CURRICULUM VITAE: DIMITRIOS KARALEKAS, PROFESSOR

Office Address

Laboratory of Advanced Manufacturing Technologies and Testing Department of Industrial Management and Technology University of Piraeus Karaoli and Dimitriou 80 Str. GR – 18534, Piraeus, Greece

Tel: +30 210 4142319 Fax: +30 210 4142356 e-mail: dkara@unipi.gr

PERSONAL DATA: Year of Birth: 1962

Greek citizen; married, one child

AREAS OF COMPETENCE

Mechanics of Polymers and Composites; Solid Mechanics; Fracture Mechanics; Experimental Mechanics; Optical Methods in Mechanics; Failure Analysis; Additive Manufacturing Technologies and Processes, Advanced Materials Manufacturing.

EDUCATION

Ph.D., December 1990: Department of Mechanical Engineering, McCormick School of Engineering and Applied Science, Northwestern University, Evanston, Illinois, USA.

M.S., June 1987: Theoretical and Applied Mechanics, McCormick School of Engineering and Applied Science, Northwestern University, Evanston, Illinois, USA.

B.S., May 1985: Department of Mechanical, Materials and Aerospace Engineering, Armour College of Engineering and Science, Illinois Institute of Technology, Chicago, Illinois, USA.

PROFESSIONAL EXPERIENCE

Professor, 07/11–present: Department of Industrial Management and Technology, University of Piraeus, Piraeus, Greece.

Department Chairman, 10/2016–8/2019: Department of Industrial Management and Technology, University of Piraeus, Piraeus, Greece.

Visiting Professor, 09/2013-present: MSc Programme in Strategic Product Design, School of Science and Technology, International Hellenic University, Thessaloniki, Greece.

Visiting Professor (on sabbatical leave), 09/06-01/07 & 05-06/11: Laboratory of Applied Mechanics and Reliability Analysis (LMAF), Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland.

Associate Professor, **07/05–06/11**: Department of Industrial Management and Technology, University of Piraeus, Piraeus, Greece.

Assistant Professor, 07/98–06/05: Department of Industrial Management and Technology, University of Piraeus, Piraeus, Greece.

Visiting Assistant Professor, 03/96-06/98: Department of Industrial Management and Technology, University of Piraeus, Piraeus, Greece.

Visiting Assistant Professor, 09/96-02/97: Department of Mechanical and Industrial Engineering, University of Thessaly, Volos, Greece.

Scientific Associate, 05/94-03/96: Structural Programs Section, Hellenic General Secretariat for Research and Technology, Ministry of Development, Athens, Greece.

Post-doctoral Fellow, 09/92-12/93: Center for Quality Engineering and Failure Prevention, Laboratory of Experimental Mechanics and Advanced Materials, Northwestern University, Evanston, Illinois, USA.

Military Service, 03/91-08/92: Hellenic Navy.

Research Assistant, 08/86-11/90: Center for Quality Engineering and Failure Prevention, Laboratory of Experimental Mechanics and Advanced Materials, Northwestern University, Evanston, Illinois, USA.

Teaching Assistant, 06/85-05/86: Department of Mechanical, Materials and Aerospace Engineering, Illinois Institute of Technology, Chicago, Illinois, USA.

COURSES TAUGHT

Engineering Mechanics; Strength of Materials; Design of Machine Elements; Materials Selection in Mechanical Design; 3D Printing and Manufacturing Technologies (graduate); Experimental Stress Analysis (graduate); Product Design and Development (graduate); Product EcoDesign (graduate); Design Theory and Methodologies (graduate).

AWARDS

- *Invited professor, September-October 2006 and May-June 2011, Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland.*
- Research Fellowship, 1986-90, Northwestern University, Evanston, IL, USA.
- Teaching Assistantship, 1985-86, Illinois Institute of Technology, Chicago, ILL, USA.
- Graduation with High Honors, 1985, Illinois Institute of Technology, Chicago, IL, USA.
- Dean's List-Undergraduate Honor Student, 1981-1985, Illinois Institute of Technology, IL, USA.
- National Engineering Honor Society (Pi Tau Sigma), 1984, USA.
- National Honorary Mechanical Engineering Fraternity (Tau Beta Pi), 1983, USA.

PROFESSIONAL ACTIVITIES

Member of:

• Technical Chamber of Greece (TEE)

- Greek Society of Experimental Mechanics of Materials (GSEMM)
- Hellenic Society of Non-Destructive Testing (HSNT)
- European Structural Integrity Society (ESIS)
- American Society of Mechanical Engineers (ASME)
- Society for Experimental Mechanics (SEM)
- Society for the Advancement of Materials and Process Engineering (SAMPE)

Committees:

- Associate National Delegate of Greece to the European Scientific Committee for the Thematic Priority "Aeronautics and Space" of the 6th Framework Programme, 2002-04.
- National Delegate of Greece to the Management Committee of COST-Action 531- Lead-free Solder Materials, 2003-2006.
- Vice-President of the Greek Society of Experimental Mechanics of Materials (GSEMM), 2019-present.

Reviewer for:

• *Journals*:

Rapid Prototyping; Journal of Materials Processing Technology; Materials & Design; Experimental Techniques; Proceedings of the Institution of Mechanical Engineers-Part B: Journal of Engineering Manufacture; Composite Structures; Advanced Composites Letters; International Journal of Advanced Manufacturing Technology; Encyclopedia Composites; Composites Science and Technology; Sensors; Journal of Polymer Science: Part B-Polymer Physics; Meccanica; Computer-Aided Design; Iranian Polymer Journal; Materials; Machines; Journal of Vinyl and Additive Technology; Journal of Sensors; Polymers; Sensors and Actuators A: Physical; Indian Journal of Engineering & Materials Sciences; International Journal of Mechanical Sciences; Acta Biomaterialia, Bioengineering; Technologies; Polymers for Advanced Technologies; Advances in Materials Science and Engineering; Acta Mechanica Sinica; Applied Bionics and Biomechanics; Polymer-Plastics Technology and Engineering; Materials and Manufacturing Processes; Additive Manufacturing; International Journal of Fatigue; Materials Science and Technology; Design Science; Mechanical Systems and Signal Processing; Sensors and Actuators A: Physical; IEEE Access; Current Opinion in Solid State & Materials Science; Composites Part A: Applied Science and Manufacturing; Materials Letters.; Heliyon, Computational Materials Science.

Research proposals and programs:
 Hellenic General Secretariat for Research and Technology, Ministry of Development.

Editorial Board:

Member of the Editorial Board of the open-access Journal «Frattura ed Integrità Strutturale (Fracture and Structural Integrity)» of the Italian Group of Fracture (ISSN 1971-8993).

UNIVERSITY SERVICES

- Academic Officer of Department's ERASMUS International Agreements, Apr. 2012-2016.
- Member of the Department's ECTS Committee May 2010-2014.
- Member of the Department's Internal Evaluation Committee, September 2008-2014.
- Member of the Department's Academic Planning Committee, 2008-2014.
- Member of the University's Research Center Council, September 2008-2010.

• Chairman of the University's Technical Council (2021-) and Member from 2006 to 2017.

CONFERENCE ORGANIZATION COMMITTEE AND WORKSHOPS

- Organizing Committee of the "2nd National Conference on Composite Materials Composites: From Fundamentals to Advanced Structures", Patras, Greece, June 7-9, 2001.
- Organizing Committee of the "11th European Conference on Composite Materials: from Nano Interactions to Engineering Structures", Rhodes, Greece, May 31 June 3, 2004.
- Scientific Advisory Board of the "16th European Conference of Fracture (EFC16) Failure Analysis of Nano and Engineering Materials and Structures", Alexandroupolis, Greece, July 3-7, 2006.
- Organizing Committee of the "7th National Conference of Non-Destructive Evaluation Techniques", Athens, Greece, October 15-17, 2010.
- Scientific Committee of the "First Greek-Ukrainian Conference on Fracture Mechanics of Materials and Structures", Xanthi, Greece, October 20-22, 2010.
- International Scientific Committee of the "5th International Conference on NDT: Materials Integrated Non Destructive Testing", Athens, Greece, May 20-22, 2013.
- Organizing Committee of the "Convention of the Hellenic Society for Biomaterials", Athens, Greece, November 7-8, 2014.
- Scientific Committee of the "8th National Conference Non Destructive Conference", Athens, Greece, May 8-9, 2015.
- Local Organizing Committee of the "ICEM17: 17th International Conference on Experimental Mechanics", Rhodes, Greece, July 3-7, 2016. Organized the Special Session on «Experimental Techniques in Additive Manufacturing Technologies».
- Scientific Advisory Board of the "ICEM18: 18th International Conference on Experimental Mechanics", Brussels, Belgium, July 1-5, 2018.
- Scientific Advisory Board of the "ICEM18: 19th International Conference on Experimental Mechanics", Krakow, Poland, July 5-9, 2020.
- Conference Cochairman, "MedFratc1: 1st Mediterranean Conference on Fracture and Structural Integrity", Athens, February 26-28, 2020.
- Conference Cochairman, "2nd International Conference of the Greek Society of Experimental Mechanics", Athens, September 26-28, 2020.

PROJECTS AND RESEARCH GRANTS

University of Piraeus, 1998-present

- Topology optimization of 3D printed patient-specific spinal braces (OrThOP3Dics), National Programme "Research-Create-Innovate B Round" funded by the Operational Programme Competitiveness, Entrepreneurship and Innovation (EPAnEK), General Secretariat of Research and Innovation, Ministry of Development & Investments, Hellenic Republic, 2022-2024. (Principal Investigator of participating research partner)
- In Situ Monitoring Additive Rapid Manufacturing, ARISTEIA II Programme, funded by the Hellenic Ministry of Education, General Secretariat for Research and Technology, 2014-2015. (Principal Investigator)
- 3D Structures for Tissue Engineering, THALIS Programme, funded by the Hellenic Ministry of Education, 2012-2015. (*Principal Investigator of participating research partner*)

- Nanostructured Geopolymers and Calcium Phosphate based biocements and Implants Design, THALIS Programme, Hellenic Ministry of Education, 2012-2015. (Principal Investigator of participating research partner; http://excellence.minedu.gov.gr/thales/en/thalesprojects/380278)
- Micro-stereolithigraphy Built Medical Models, PENED-2003, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 2006-9. (Principal Investigator of participating research partner; http://excellence.minedu.gov.gr /thales/en/thalesprojects/379380)
- Lead-free Solder Materials, COST Action 531, European Cooperation in the Field of Scientific and Technical Research, 2002 2007. (Principal Investigator of participating research partner)
- Design, Analysis and Development of Mechatronics Prototypes, funded by Mechatronics Prototyping Center, Region of Thessaly, Greece, April –July 2003. (Principal Investigator)
- Composite Repair of Metallic Structure for Aging Commercial Aircraft (COMPRES), European Community, BRITE-EURAM III Programme, 1999 2002. (as member of research team)
- Development of Repair Methods for Aging Aircraft Using Advanced Composite Materials, EPET II
 Transportation Programme, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 1999 - 2001. (as member of research team)
- Infusion Network of Non-Destructive/Destructive and Finite Element Methods for the Quality Control of Aluminum Extruded Materials, EPET II Networks Programme, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 1999 2001. (as member of research team)
- Design, Production and Installment of a Composite Bridge, EPET II Subprogramme 1, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 1998 - 2001. (as member of research team)
- Design and Production of an Improved Water Injection System for Small Dishwashers, EPET II –
 PAVE97 BE350, funded by Hellenic General Secretariat for Research and Technology,
 Ministry of Development, 1999 2000. (as member of research team)
- Investigation of the University-Industry Link for the Adoption and Advancement of Technological Innovation, EPEAEK Research Programme, funded by Hellenic Ministry of Education and Religion, 1999 2000. (Principal Investigator of participating research partner)
- Development of a Scientific and Technological Data Base in the Area of Composite Materials, EPET II National Information System Programme, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 1998 2000. (Principal Investigator)
- Mechanical Behaviour of PET Bottles Design and Development of Improved Conceptual Solutions, EPET II – PAVE97 BE7, funded by Hellenic General Secretariat for Research and Technology, Ministry of Development, 1998 – 2000. (Principal Investigator of participating research partner)

Illinois Institute of Technology & Northwestern University, 1985-1993

- Investigation of Thermomechanical Behavior of Metal Matrix Composites, Northwestern University (under contract to NASA – Lewis Research Center, Cleveland, OH), 1987-1990 & 1992-1993. (as member of research team)
- Evaluation of Tire Tread/Casing Adhesive Joint, Northwestern University (under contract to Bandag Inc., Muscatine, IA), 1987 1988. (as member of research team)
- Thermomechanical Behavior of Multidirectional Composite Laminates, Northwestern University (under contract to IBM Corporation, Endicott, NY), 1986 1987. (as member of research team)
- Study of Residual Stresses and Warpage in Multilayer Circuit Boards, Northwestern University (under contract to IBM Corporation, Endicott, NY), 1985 1986. (as member of research team)

GRADUATE STUDENT ADVISING ACTIVITY (DIRECT SUPERVISION)

- PH.D. GRADUATE STUDENTS: Kousiatza Ch. (May 2014 July 2019; awarded a ten months «research internship» at Texas A&M University, College Station, TX for the academic year 2017-2018); Bimis A. (Oct. 2012-Mar. 2017; recipient of the Swiss Government Excellence Scholarship for Foreign Students for the academic year 2015-16), Kantaros A. (Mar. 2012-Nov. 2015); Schizas C. (2006-10); Agelopoulos A. (2001-05).
- SEVERAL MS STUDENTS

PUBLICATIONS

Thesis

- Karalekas D., (November 1990). Investigation of thermomechanical behavior of metal matrix composites, *Ph.D. Thesis*, Northwestern University, Evanston, Illinois, USA. (ISSN: 0419-4217)
- Karalekas D., (June 1987). The influence of fabrication parameters on warpage of wovenglass/epoxy composite circuit boards, M.Sc. Thesis, Northwestern University, Evanston, Illinois, USA. (OCLC: 76279892)

Refereed Journals

- 1. Kousiatza Ch. and **Karalekas D.**, (2021). Experimental study of fabrication induced residual strains and distortions in polymeric square plates built using Fused Deposition Modeling, *Material Design and Processing Communications*, 3(2): e149.
- 2. Stramarkou M., Boukouvalas C., Eleni P., **Karalekas D.**, Krokida M. (2021). Comparative life cycle assessment of polyethylene terephthalate (PET) and multilayer Tetra Pak juice packaging systems, *Chemical Engineering Transactions*, 87, pp. 103 108.
- 3. Chatzidai N. and **Karalekas D.**, (2019). Experimental and numerical study on the influence of critical 3D-printing processing parameters, *Frattura ed Integrità Strutturale (Fracture and Structural Integrity)*, 50, pp. 407-413.
- 4. Kousiatza Ch., Tzetzis D. and **Karalekas D.**, (2019). In-situ characterization of 3D printed continuous fiber reinforced composites: A methodological study using fiber Bragg grating sensors, *Composites Science and Technology*, Volume 174, pp. 134-141.
- 5. Bimis A., Canal L.P., **Karalekas D.** and Botsis J., (2017). On the mechanical characteristics of a self-setting Calcium Phosphate Cement, *Journal of the Mechanical Behavior of Biomedical Materials*, Volume 68, pp. 296-302.
- 6. Kousiatza Ch., Chatzidai N. and **Karalekas D.**, (2017). Temperature mapping of 3D printed polymer plates: Experimental and numerical study, *Sensors*, 17(3), 456, pp. 1-14.
- 7. Economidou S.N. and **Karalekas D.**, (2016). Optical sensor-based measurements of thermal expansion coefficient in additive manufacturing, *Polymer Testing*, Volume 51, May 2016, pp. 117-121.
- 8. Kousiatza Ch. and **Karalekas D.**, (2016). In-situ monitoring of strain and temperature distributions during fused deposition modeling process, *Materials & Design*, Volume 97, pp. 400-406.

- 9. Bimis A., **Karalekas D.**, Bouropoulos N., Mouzakis D. and Zaoutsos S., (2016). Monitoring of hardening and hygroscopic induced strains in a calcium phosphate bone cement using FBG sensor, *Journal of the Mechanical Behavior of Biomedical Materials*, Volume 60, pp. 195-202.
- 10. Kantaros A., Chatzidai N. and **Karalekas D.**, (2016). 3D-printing assisted design of scaffold structures, *International Journal of Advanced Manufacturing Technology*, Volume 82, Issue 1, pp. 559-571.
- 11. Bimis A. and **Karalekas D.**, (2015). Experimental evaluation of hardening strains in a bioceramic material using an embedded optical sensor, *Meccanica*, Volume 50, Issue 2, pp. 541-547.
- 12. Galanopoulos S., Chatzidai N., Melissinaki V., Selimis A., Schizas C., Farsari M. and **Karalekas D.**, (2014). Design, fabrication and computational characterization of a 3D microvalve built by multi-photon polymerization, *Micromachines*, 5(3), pp. 505-514.
- 13. Tambouratzis T., **Karalekas D.** and Moustakas N., (2014). A methodological study for optimizing material selection in sustainable product design, *Journal of Industrial Ecology*, Volume 18, Number 4, pp. 508-516.
- 14. Kantaros A. and **Karalekas D.**, (2013). Fiber Bragg grating based investigation of residual strains in ABS parts fabricated by fused deposition modelling process, *Materials & Design*, Volume 50, pp. 44-50.
- 15. Lai M., **Karalekas D.** and Botsis J., (2013). On the effects of the lateral strains on the Fiber Bragg Grating response, *Sensors*, 13(2), pp. 2631-2644.
- 16. Schizas C. and **Karalekas D.**, (2011). Mechanical characteristics of an Ormocomp[®] biocompatible hybrid photopolymer, *Journal of the Mechanical Behavior of Biomedical Materials*, Volume 4, Issue 1, pp. 99-106.
- 17. Schizas C., Melissinaki V., Gaidukeviciute A., Reinhardt C., Ohrt C., Dedoussis V., Chichkov B.N., Fotakis C., Farsari M., and **Karalekas D.**, (2010). On the design and fabrication by two-photon polymerization of a readily assembled micro-valve, *International Journal of Advanced Manufacturing Technology*, Volume 48, No. 5-8, pp. 435-441.
- 18. Papakaliatakis G. and **Karalekas D.**, (2010). Damage growth by debonding in a single fiber metal matrix composite: elastoplasticity and strain energy density criterion, *Theoretical and Applied Fracture Mechanics*, Volume 53, Issue 2, pp. 152-157.
- 19. **Karalekas D.** and Schizas C., (2009). Monitoring of solidification induced strains in two resins used for photofabrication, *Materials & Design*, Volume 30, Issue 9, pp. 3705-3712.
- 20. Schizas C. and **Karalekas D.**, (2009). FBG-based monitoring of solidification strain development in a microstereolithography photocurable resin, *Journal of Materials Processing Technology*, Vol. 209, No. 5, pp. 2349-2355.
- 21. **Karalekas D.**, Cugnoni J. and Botsis J., (2009). Monitoring of hygrothermal ageing effects in an epoxy resin using FBG sensor: A methodological study, *Composites Science and Technology*, Volume 69, Issues 3-4, pp. 507-514.
- 22. **Karalekas D.**, Cugnoni J. and Botsis J., (2008). Monitoring of process induced strains in a single fibre composite using FBG sensor: A methodological study, *Composites Part A: Applied Science and Manufacturing*, Volume 39, Issue 7, pp. 1118-1127.
- 23. **Karalekas D.**, (2008). On the use of FBG sensors for measurements of curing strains in photocurable resins, *Rapid Prototyping Journal*, Vol. 14, No. 2, pp. 81-86.

- 24. **Karalekas D.** and Agelopoulos A., (2006). On the use of stereolithography built photoelastic models for stress analysis investigations, *Materials & Design*, Volume 27, Issue 2, pp. 100-106.
- 25. Kostopoulos V., Markopoulos Y.P., Vlachos D. E., Katerelos D., Galiotis C., Tsiknias T., Zacharopoulos D., **Karalekas D.**, Chronis P. and Kalomalos D., (2005). Design and construction of a vehicular bridge made of glass/polyester pultruded box beams, *Plastics Rubber & Composites*, Vol. 34, No. 4, pp. 201-207.
- 26. Papakaliatakis G. and **Karalekas D.**, (2005). Computational study of crack growth in SiC/Al composites, *Mathematical and Computer Modelling*, Vol. 42 (7-8), pp. 799-808.
- 27. **Karalekas D.** and Antoniou K., (2004). Composite rapid prototyping: overcoming the drawback of poor mechanical properties, *Journal of Materials Processing Technology*, Volumes 153-154, pp. 526-530.
- 28. **Karalekas D.**, (2004). Investigating critical design characteristics through experimental testing of photopolymeric models, *Rapid Prototyping Journal*, Vol. 10, No. 4, pp. 232-238.
- 29. **Karalekas D.**, (2003). Study of the mechanical properties of nonwoven fibre mat reinforced photopolymers used in rapid prototyping, *Materials & Design*, Vol. 24, No. 8, pp. 665-670.
- 30. **Karalekas D.** and Kakoudakis J., (2003). Predictive mechanical performance evaluation of consumer food cans using stereolithography models, *Packaging Technology and Science*, Vol. 16, No. 1, pp. 37-45.
- 31. **Karalekas D.** and Agelopoulos A., (2003). Study of shrinkage strains in a stereolithography cured acrylic photopolymer resin, *Journal of Materials Processing Technology*, Vol. 136, No. 1-3, pp. 146-150.
- 32. **Karalekas D.**, Rapti D., Gdoutos E.E. and Agelopoulos A., (2002). Investigation of shrinkage induced stresses in stereolithography photo-curable resins, *Experimental Mechanics*, Vol. 42, No. 4, pp. 439-444.
- 33. **Karalekas D.** and Rapti D., (2002). Investigation of the processing dependence of SL solidification residual stresses, *Rapid Prototyping Journal*, Vol. 8, No. 4, pp. 243-247.
- 34. Giannatsis J., Dedoussis V. and **Karalekas D.**, (2002). Architectural scale modelling using stereolithography, *Rapid Prototyping Journal*, Vol. 8, No. 3, pp. 200-207.
- 35. Tsamasphyros G.J., Kanderakis G.N., **Karalekas D.**, Rapti D., Gdoutos E.E., Zacharopoulos D. and Marioli-Riga Z.P., (2001). Study of composite patch repair by analytical and numerical methods, *Fatigue & Fracture of Engineering Materials & Structures*, Vol. 24, No. 10, pp. 631-636.
- 36. **Karalekas D.**, Rapti D., Papakaliatakis G. and Tsartolia E., (2001). Numerical and experimental investigation of the deformational behaviour of plastic containers, *Packaging Technology and Science*, Vol. 14, No. 5, pp. 185-191.
- 37. Agelopoulos A. and **Karalekas D.**, (2001). Determination of cure shrinkage in SL layer built plates using lamination theory, *Advanced Composites Letters*, Vol. 10, No. 1, pp. 7-12.
- 38. Gdoutos E.E., **Karalekas D.** and Daniel I.M., (1991). Micromechanical analysis of filamentary metal matrix composites under longitudinal loading, *Journal of Composites Technology & Research*, Vol. 13, No. 3, pp. 168-174.

- 39. **Karalekas D.**, Gdoutos E.E. and Daniel I.M., (1991). Micromechanical analysis of nonlinear thermal deformation of filamentary metal matrix composites, *Computational Mechanics*, Vol. 9, No. 1, pp. 17-26.
- 40. Gdoutos E.E., **Karalekas D.** and Daniel I.M., (1991). Thermal stress analysis of a Silicon Carbide/Aluminum composite, *Experimental Mechanics*, Vol. 31, No. 3, pp. 202-208.
- 41. Daniel I.M., Wang T.M., **Karalekas D.** and Gotro J.T., (1990). Determination of chemical cure shrinkage in composite laminates, *Journal of Composites Technology & Research*, Vol. 12, No. 3, pp. 172-176.

Book Chapters

- 42. Economidou S.N. and **Karalekas D.**, (2018). Characterization of fused deposition modeling polymeric structures using embedded fiber Bragg grating sensors (Chapter 5), in "Additive Manufacturing: Materials, Processes, Quantifications and Applications", Jing Zhang Yeon-Gil Jung (eds.), Elsevier, May 2018, pp. 163-180 (ISBN: 978-0-12-812155-9).
- 43. Chatzidai N. and **Karalekas D.**, (2015). A computational based design and optimization study of scaffold architectures, in "Applications of Computational Tools in Biosciences and Medical Engineering", Andreas Öchsner and Holm Altenbach (eds.), Springer book series on "Advanced Structured Materials", Volume 71, 2015, pp. 1-17 (ISBN: 978-3-319-19469-1).
- 44. **Karalekas D.** and Schizas C., (2010). Monitoring the degree of solidification in UV curable polymers used in lithographic processes, in "Basics and Applications of Photopolymerization Reactions", Jean Pierre Fouassier and Xavier Allonas (eds.), a special volume within the series "Applied Polymer Science", Vol. 1, Research Signpost Publishing, Vol. 1, 2010, pp. 217-225 (ISBN: 978-81-308-0386-9).

Refereed Proceeding Papers (Full Paper)

- 45. Panagiotidou A. and **Karalekas D.**, (2020). 3D printing assisted product design addressing refugees needs, 7th International Conference on Manufacturing and Materials Engineering (ICMMEN), Thessaloniki, Greece, 2-3 July, 2020, (6 p), MATEC Web Conf., 318 (2020) 01036.
- 46. Casavola C., Cazzato A., **Karalekas D.**, Moramarco V. and Pappalettera G., (2018). The effect of chamber temperature on residual stresses of FDM parts, 2018 SEM ANNUAL: Conference and Exposition on Experimental and Applied Mechanics, June 4–7, 2018, Greenville, SC, USA. Published in "Residual Stress, Thermodynamics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 7", Baldi A., Quinn S., Balandraud X., Dulieu Barton S., Bossuyt S. (eds.), Conference Proceedings of the Society for Experimental Mechanics Series, Springer, 2019, pp. 87-92 (doi: 10.1007/978-3-319-95074-7_16; print ISBN 978-3-319-95073-0).
- 47. Kousiatza Ch. and **Karalekas D.**, (2015). Real-time monitoring of 3D printed multi-layered structures using optical fiber Bragg grating sensors, 20th International Conference on Composite Materials (ICCM20), Copenhagen, Denmark, 19-24 July, 2015, (10 p).
- 48. Kousiatza Ch. and **Karalekas D.**, (2014). On the integration of fiber Bragg grating sensors as an in-process sensing system in additive manufacturing, 5th International Conference on Additive Technologies (ICAT2014), Vienna, Austria, 16-17 October, 2014, (6 p).
- 49. Kantaros A. Giannatsis J. and **Karalekas D.**, (2013). A novel strategy for the incorporation of optical sensors in FDM parts, *Proceedings of the International Conference on Advanced Manufacturing Engineering and Technologies (NewTech2013)*, A. Archenti & A. Maffei (eds.), Stockholm, Sweden, 27-30 October, 2013, pp. 163-170 (ISBN: 978-91-7501-893-5).

- 50. Kantaros A. and **Karalekas D.**, (2013). FBG based insitu characterization of residual strains in FDM process, SEM Annual Conference & Exposition on Experimental & Applied Mechanics, Lombard, IL, USA, 3-6 June, 2013. Published in "Residual Stress, Thermodynamics & Infrared Imaging, Hybrid Techniques and Inverse Problems, Volume 8", M. Rossi et al. (eds.), Conference Proceedings of the Society for Experimental Mechanics Series, Springer, 2014, pp. 333-337 (doi: 10.1007/978-3-319-00876-9_41; print ISBN 978-3-319-00875-2).
- 51. Tambouratzis T., **Karalekas D.** and Moustakas N., (2013). Computational intelligence-based identification of maximally sustainable materials: the case of liquid containers, *IEEE Symposium Series on Computational Intelligence for Engineering Solutions (IEEE SSCI 2013)*, Singapore, 15-19 April, 2013, art. No. 6611736, pp. 102-109 (ISBN: 978-1-4673-5851-4; doi: 10.1109/CIES.2013.6611736).
- 52. Giannatsis J., Sofos K., Canellidis V., **Karalekas D.** and Dedoussis V., (2011). Investigating the influence of build parameters on the mechanical properties of FDM parts, presented at "International Conference on Advanced Research in Virtual and Rapid Prototyping (VRAP5-2011)", Leiria, Portugal, September 28 to October 1, 2011. Published in "Innovative Developments in Virtual and Physical Prototyping", P.J. Bártolo (ed.), CRC Press, Taylor & Francis, London, 2012, pp. 525-529 (ISBN: 978-0-415-68418-7).
- 53. Schizas C. and **Karalekas D.**, (2010). Material investigation of a photopolymerized biomaterial, in "*Proceedings of NANOCON2010*, 2nd *International Conference*", Olomouc, Czech Republic, 12-14 October, 2010, pp. 191-196.
- 54. Schizas C., Melissinaki V., Gaidukeviciute A., Reinhardt C., Ohrt C., Dedoussis V., Chichkov B.N., Fotakis C., **Karalekas D.** and Farsari M., (2010). 3D Biomedical implants fabricated using direct laser writing, presented at the "SPIE Photonics West: Session of MOEMS/MEMS-Advanced Fabrication Technologies for Micro/Nano Optics and Photonics", San Francisco, CA, USA, 23-28 January 2010. Published in *Proceedings of SPIE*, 7591, 759105 (2010); doi:10.1117/12.840695.
- 55. Papakaliatakis G. and **Karalekas D.**, (2008). Numerical investigation of fracture in a transversely loaded metal matrix composite, presented at the "International Conference of Computational Methods in Science and Engineering (ICCMSE 2008)", Crete, Greece, 25-30 September 2008. Published in American Institute of Physics (AIP) Conference Proceedings, Vol. 1148, pp. 169-172 (2009); doi:10.1063/1.3225263.
- 56. Schizas C. and **Karalekas D.**, (2007). Investigation of shrinkage strains in a photo-curable resin for 3D micro-fabrication using a FBG sensor, presented at the "3rd International Conference on Advanced Research in Virtual and Rapid Prototyping", Leiria, Portugal, September 24-29, 2007. Published in "Virtual and Rapid Manufacturing", P.J. Bártolo (ed.), Taylor & Francis, London, pp. 319-323 (ISBN: 978-0-415-41602-3).
- 57. Schizas C. and **Karalekas D.**, (2006). RP-based investigation of the air-flow performance of an internal combustion engine component, in "Euro-uRapid2006", Frankfurt, Germany, November 27-28, 2006, (5 p).
- 58. Agelopoulos A. and **Karalekas D.**, (2004). Predicting critical stress regions in product designs through photoelastic testing of stereolithography models, in "*Proceedings of the 12th International Conference on Experimental Mechanics*", CD-ROM, (7 pp), Bari, Italy, August 29 September 2, 2004. Extended abstract published in "*Advances in Experimental Mechanics*", C. Pappalettere (ed.), McGraw-Hill, 2004, pp. 12-13 (ISBN: 88 386 6273-8).
- 59. Papakaliatakis G. and **Karalekas D.**, (2004). Study of debonding development in fibrous metal matrix composites, in Book of Abstracts (pp. 86-87) and in CD-ROM, (7 pp),

- Proceedings of the "11th European Conference on Composite Materials (ECCM 11)", Rhodes, Greece, May 31 June 3, 2004.
- 60. **Karalekas D.** and Antoniou K., (2003). Composite rapid prototyping: overcoming the drawback of poor mechanical properties, in "Conference Proceedings of the International Conference on Advances in Materials and Processing Technologies (AMPT2003)", Volumes I&II, A.G. Olabi and S.J. Hashmi (eds), Dublin, Ireland, July 8-11, 2003, pp. 1591-1594 (ISBN: 1 872327 397).
- 61. **Karalekas D.**, (2003). Investigation of the mechanical characteristics of fiber reinforced photopolymers, presented at the "International Symposium on Recent Advances in Experimental Mechanics", Xanthi, Greece, June 12-14, 2003. Published in "Recent Advances in Composite Materials: In Honor of S.A. Paipetis", E.E. Gdoutos and M-Z Riga (eds), Kluwer Academic Publishers, 2003, pp. 181-188 (ISBN: 1-4020-1299-3).
- 62. Agelopoulos A. and **Karalekas D.**, (2003). Rapid practices and tools innovating the product development process, in "Conference Proceedings of the 6th SMESME International Conference: Stimulating Manufacturing Excellence in Small and Medium Enterprises", I.P. Tatsiopoulos and V.N. Leopoulos (eds), Athens, Greece, June 1-3, 2003, pp. 407-415 (ISBN: 960-87716-0-9).
- 63. **Karalekas D.**, (2002). Nondestructive evaluation of the loading capability of commercial containers using stereolithography models, in CD-ROM Proceedings of the "4th National and 2nd Balkan Conference of Non-Destructive Evaluation Techniques", Hellenic Society of Non-Destructive Testing (HSNT), Athens, Greece, November 2, 2002 (6 p).
- 64. Kostopoulos V., Markopoulos Y.P., Vlachos D.E., Katerlos D., Galiotis C., Zacharopoulos D., Kontomitros C., **Karalekas D.**, Chronis D. and Kalomallos D., (2002). A heavy duty composite bridge made of glass/polyester pultruded box beams, in CD-ROM Proceedings of the "10th European Conference on Composite Materials: Composites for the Future", Brugge, Belgium, June 3-7, 2002 (8 p).
- 65. **Karalekas D.**, (2002). Experimental investigation of shrinkage induced strains in multilayered stereolithography parts, presented at the "14th US National Congress of Theoretical and Applied Mechanics (USNCTAM14)", Virginia Tech, Blacksburg, VA, USA, June 23-28, 2002. Published in "Recent Advances in Experimental Mechanics: In Honor of Isaac M. Daniel", E.E. Gdoutos (ed.), Kluwer Academic Publishers, 2002, pp. 749-756, doi: 10.1007/0-306-48410-2_69 (ISBN: 1-4020-0683-7).
- 66. Zacharopoulos D., Gdoutos E.E. and **Karalekas D.**, (2001). Failure of a Composite Material with a Broken Fiber, in "*Proceedings of the 6th National Congress of Mechanics*", Volumes I&II, E.C. Aifantis and A.N. Kounadis (eds), Thessaloniki, Greece, July 19-21, 2001, pp. 394-400.
- 67. Kontomitros C., Zacharopoulos D., **Karalekas D.**, Konsta M.S. and Gdoutos E.E., (2001). Behaviour of FRP bridge members under tension, compression, and bending, in "Conference Proceedings of the 2nd National Conference on Composite Materials: Composites From Fundamentals to Advanced Structures", V. Kostopoulos (ed), University of Patras, Greece, June 6-9, 2001, pp. 348-355 (ISBN: 960-530-053-2).
- 68. **Karalekas D.**, Voutsinas Th., Efstathiou S., Serresiotis A. and Sinoyiannis K., (2001). The Hellenic contribution to the advancement of composite materials into a database, in "Conference Proceedings of the 2nd National Conference on Composite Materials: Composites From Fundamentals to Advanced Structures", V. Kostopoulos (ed), University of Patras, Greece, June 6-9, 2001, pp. 376-381 (ISBN: 960-530-053-2).

- 69. **Karalekas D.**, Gdoutos E.E., Rapti D. and Agelopoulos A., (2001). Experimental investigation of shrinkage induced stresses in two stereolithography photopolymer systems, in "*Proceedings of the SEM Annual Conference on Experimental and Applied Mechanics*", Published by the Society for Experimental Mechanics, Inc., Portland, Oregon, USA, June 4-6, 2001, pp. 678-681 (ISBN: 0-912053-74-7).
- 70. Dedoussis V., **Karalekas D.**, Giannatsis J. and Valsamidis C., (2001). Redesign and optimisation of product variants with stereolithography the case of a small dishwasher water injection system, in "Proceedings of uRapid 2001 International User's Conference on Rapid Prototyping, Rapid Tooling & Rapid Manufacturing", R. Mayer and K. Kuhnle (eds), Amsterdam, Netherlands, May 28-30, 2001, pp. 472-479 (ISBN: 3-00-007945-9).
- 71. **Karalekas D.**, Dedoussis V. and Tsartolia E., (2001). Stereolithography assisted engineering design of a new product the case of a bottle-shaped container, in "Proceedings of uRapid 2001 International User's Conference on Rapid Prototyping, Rapid Tooling & Rapid Manufacturing", R. Mayer and K. Kuhnle (eds), Amsterdam, Netherlands, May 28-30, 2001, pp. 148-154 (ISBN: 3-00-007945-9).
- 72. **Karalekas D.**, Rapti D., Kontomitros C., Zacharopoulos D. and Gdoutos E.E., (2000). Investigation of residual stresses in SL built models as a function of process parameters, presented at the "32nd International SAMPE Technical Conference Revolutionary Materials: Technology and Economics", Boston, MA, USA, November 5-9, 2000. Published at "Revolutionary Materials: Technology and Economics", Sampe, Joanne Drinan (ed.), CRC Press, pp. 68-75 (ISBN: 0-938-994-89-1).
- 73. Dedoussis V., **Karalekas D.**, Giannatsis J., Mantzouratos N. and Sinoyiannis K., (2000). Investigation of the mechanical behaviour of cylindrical bottle-like shapes under crushing loading using stereolithography models, in "*Proceedings of the 9th European Conference on Rapid Prototyping and Manufacturing*", R. I. Campbell (ed.), Athens, Greece, July 17-19, 2000, pp. 79-88.
- 74. Giannatsis J., **Karalekas D.**, Dedoussis V. and Laios L., (2000). Rapid prototyping implementation in the architectural design of large civil structures the case study of an athletics stadium, in "Proceedings of the 9th European Conference on Rapid Prototyping and Manufacturing", R. I. Campbell (ed.), Athens, Greece, July 17-19, 2000, pp. 123-132.
- 75. **Karalekas D.**, (2000). A proposed analysis and experimental methodology for the determination of cure shrinkage in SL formed plates, in "*Proceedings of the 9th European Conference on Rapid Prototyping and Manufacturing*", R. I. Campbell (ed.), Athens, Greece, July 17-19, 2000, pp. 275-284.
- 76. **Karalekas D.**, Laios L., Sinoyiannis K. and Agelopoulos A., (2000). Supply chain aspects of plastic containers' design a case study, in "Proceedings of the EUROLOG2000 Conference", Athens, Greece, May 14-16, 2000, pp. 99-108.
- 77. Gdoutos E.E., **Karalekas D.** and Daniel I.M. Micromechanical model for thermomechanical behaviour of a silicon carbide/aluminum composite, presented at the "3rd International Symposium on Advanced Composites in Emerging Technologies", Patras, Greece, August 22-27, 1990. Published in "Advanced Composites in Emerging Technologies", S.A. Paipetis and T.P. Philippidis (eds), Amatec Publications, Athens, GR, pp. 217-232, 1992 (ISBN: 960-7108-00-0).
- 78. **Karalekas D.**, Daniel I.M. and Gotro J.T. Studies of the warpage of woven-glass/epoxy laminates, presented at "COMP'88 Phase Interaction in Composite Materials", Patras, Greece, August 22-27, 1988. Published in "Phase Interactions in Composite Materials", S. A. Paipetis

- and G.C. Papanicolaou (eds), Omega Scientific, Wallingford, UK, pp. 574-584, 1992 (ISBN: 1-870199-06-5).
- 79. Daniel I.M., Wang T.M., **Karalekas D.**, and Gotro J.T., (1989). Determination of chemical cure shrinkage in woven-glass/epoxy laminates, in "ANTEC 89, Proceedings of 47th Annual Technical Conference", Society of Plastics Engineers Inc., Vol. XXXV, New York, USA, May 1-4, 1989, pp. 632-634 (ISNN: 0733-4192).
- 80. **Karalekas D.**, Daniel I.M., and Gotro J.T., (1987). The influence of lamination parameters on warpage of woven-glass/epoxy laminates, in "ANTEC 87, Proceedings of 45th Annual Technical Conference", Society of Plastics Engineers Inc., Los Angeles, CA, USA, May 4-7, 1987, pp. 339-342.

Refereed Proceeding Papers (Extended Abstract)

- 81. Kousiatza Ch. and **Karalekas D.**, (2020). Process related integrity issues of additively manufactured reinforced polymers, 1st Mediterranean Conference on Fracture and Structural Integrity, Athens, Greece, February 26-28, 2020.
- 82. Kousiatza Ch. and **Karalekas D.**, (2018). Application of temperature sensors for thermal profiles monitoring in additively manufactured plates, 1st International Conference on Welding & Non Destructive Testing, Athens, Greece, October 22-23, 2018.
- 83. **Karalekas D.** and Economidou S.N., (2018). Investigating the mechanical properties of additively manufactured structures using FBG sensors, 1st Conference of the Greek Society of Experimental Mechanics of Materials, Athens, Greece, May 10-12, 2018.
- 84. Stamatopoulou D-M, Kousiatza Ch., Chatzidai N. and **Karalekas D.**, (2017). Bending behaviour of 3D-printed scaffold beam structures (poster), 28th Annual Conference of the European Society for Biomaterials (ESB), Athens, Greece, 4–8 September, 2017.
- 85. Kousiatza Ch., Economidou S., Chatzidai N. and **Karalekas D.**, (2016). On the investigation of temperature profiles generated during the 3D printing process of thin plates, 17th International Conference on Experimental Mechanics (ICEM17), Rhodes, 3-7 July, 2016.
- 86. Economidou S., Kousiatza Ch., Chatzidai N. and **Karalekas D.**, (2016). Intra-layer thermal monitoring in the fused deposition modelling technique, 17th International Conference on Experimental Mechanics (ICEM17), Rhodes, 3-7 July, 2016.
- 87. Kousiatza Ch., Economidou S., Chatzidai N. and **Karalekas D.**, (2015). Investigating additively manufactured parts performance through the use of fiber optic sensors, *International Conference "Science in Technology" (SCinTE2015)*, Athens, 5-7 November, 2015, (4 p).
- 88. Kantaros A., Chatzidai N. and **Karalekas D.**, (2015). Investigating the mechanical response of scaffold architectures using 3D-printed models: An experimental and numerical approach, *IV International Conference on Tissue Engineering (ICTE2015)*, Lisbon, June 25-27, 2015.
- 89. Economidou S., Kousiatza Ch. and **Karalekas D.**, (2015). On the direction-dependent thermal behavior of layered structures fabricated via Fused Deposition Modeling, 18th International Conference on Composite Structures (ICCS18), Lisbon, June 15-18, 2015.
- 90. Kousiatza Ch., Economidou S. and **Karalekas D.**, (2015). Evaluation of residual strain field and temperature mapping in 3D printed layered polymer plates, 18th International Conference on Composite Structures (ICCS18), Lisbon, June 15-18, 2015.

- 91. Economidou S. and **Karalekas D.**, (2015). Post-built warpage investigation of 3D printed layered structures via digital image correlation, 8th National Non Destructive Conference (8th NCNDT), Athens, May 8-9, 2015.
- 92. Kousiatza Ch. and **Karalekas D.**, (2015). Continuous monitoring of 3D printed structures during fabrication procedure, 8th National Non Destructive Conference (8th NCNDT), Athens, May 8-9, 2015.
- 93. Bimis A. and **Karalekas D.**, (2014). Investigation of strain development during hardening of a biocement using a fiber Bragg grating sensor, *16th International Conference on Experimental Mechanics (ICEM16)*, Cambridge, July 7-11, 2014, UK.
- 94. Kantaros A. and **Karalekas D.**, (2014). In-situ monitoring of strain build up and temperature in a 3D polymer printing process, *16th International Conference on Experimental Mechanics* (*ICEM16*), Cambridge, July 7-11, 2014, UK.
- 95. Chatzidai N. and **Karalekas D.**, (2014). A computational based design and optimization study of scaffold architectures, 8th International Conference on Advanced Computational Engineering and Experimenting (ACEX2014), 30th June–3rd July, 2014, Paris, France.
- 96. Kantaros A., Chatzidai N., Bimis A. and **Karalekas D.**, (2014). A combined computational-experimental study on the mechanical response of 3D printed scaffolds of different pore geometry, 8th International Conference on Advanced Computational Engineering and Experimenting (ACEX2014), 30th June–3rd July, 2014, Paris, France.
- 97. Kantaros A., Bimis A. and **Karalekas D.**, (2013). Study of the coefficient of thermal expansion of model parts fabricated via Fused Deposition Modeling (FDM) process, 5th International Conference on Materials Integrated Non Destructive Testing (IC-MINDT-2013), Athens, Greece, 20-22 May, 2013.
- 98. Kantaros A., Bimis A. and **Karalekas D.**, (2013). In-situ characterization of residual strains in layered manufacturing, 5th International Conference on Materials Integrated Non Destructive Testing (IC-MINDT-2013), Athens, Greece, 20-22 May, 2013.
- 99. Lai M., **Karalekas D.** and Botsis J., (2012). Influence of uniform transversal loading on the sensing capability of FBG sensors, in conference proceedings of the "15th International Conference on Experimental Mechanics (ICEM15)", Porto, Portugal, 22-27 July, 2012, pp. 333-334.
- 100. Schizas C. and **Karalekas D.**, (2011). On the use of FBGs in material characterization studies of composite resins used in layered manufacturing, in conference proceedings of the "5th International Conference on Composite Testing and Model Identification (COMPTEST2011)", Lausanne, Switzerland, 14-16 February, 2011, pp. 47-48.
- 101. Schizas C. and **Karalekas D.**, (2010). In situ cure shrinkage monitoring of a light-curable biocompatible polymer, in conference proceedings of the "First Greek-Ukrainian Conference on Fracture Mechanics of Materials and Structures", Xanthi, Greece, 20-22 October, 2010, pp. 75-76.
- 102. Moustakas N., Tambouratzis T. and **Karalekas D.** (2010). Optimizing material selection for sustainable packaging design, in conference proceedings of the "Eighth International Conference of Computational Methods in Sciences and Engineering (ICCSME2010)", Kos, Greece, 03-08 October, 2010.
- 103. Schizas C., Melissinaki V., Gaidukeviciute A., Reinhardt C., Ohrt C., Dedoussis V., Chichkov B.N., Fotakis C., Farsari M. and **Karalekas D.**, (2009). Fabrication of a 3D micro-

- valve by two-photon absorption polymerization, in conference proceedings of the "International Conference on Materials for Advanced Technologies (ICMAT2009)", Singapore, 28 June–3 July, 2009.
- 104. Lai M., Schizas C., Coric D., **Karalekas D.** and Botsis J., (2009). FBG based investigation of degree of consolidation in cured resins, in conference proceedings of the "15th International Conference on Composite Structures (ICCS15)", Porto, Portugal, 15-17 June, 2009.
- 105. Colpo F., **Karalekas D.** and Botsis J., (2007). Investigation of residual stresses in a single fibre composite cylinder with FBG sensor, in the "13th International Conference on Experimental Mechanics", Alexandroupolis, Greece, July 1-6, 2007. Published in Experimental Analysis of Nano and Engineering Materials and Structures, E.E. Gdoutos (ed.), Springer, 2007, p. 633, doi:10.1007/978-1-4020-6239-1_314, (ISBN: 978-1-4020-6238-4).
- 106. **Karalekas D.**, Botsis J., Colpo F. and Cugnoni J., (2007). FBG-based hygrothermal ageing study of an epoxy resin, in conference proceedings of the "International Conference on Structural Analysis of Advanced Materials (ICSAM-2007) (Book of Abstracts and CD-ROM)", Patras, Greece, September 2-6, 2007, p. 152.
- 107. **Karalekas D.**, Cugnoni J. and Botsis J., (2006). Application of ESPI in investigating the static deformation of a lead-free joint, in CD-ROM Proceedings of "International Conference on Full-Field Measurement Techniques and their Applications in Experimental Solid Mechanics (PHOTOMECHANICS 2006)", Clermont-Ferrand, France, July 10-12, 2006.
- 108. Papakaliatakis G. and **Karalekas D.**, (2003). Study of fracture in SiC/Al composites, in "Proceedings of the International Conference of Computational Methods in Sciences and Engineering (ICCMSE2003)", T.E. Simos (ed.), Kastoria, Greece, September 12-16, 2003, pp. 492-493 (ISBN: 981-238-595-9).
- 109. **Karalekas D.**, Rapti D., Papakaliatakis G. and Tsartolia E., (2000). Performance evaluation of a blown thermoplastic bottle under loading, in "Proceedings of Materials Congress 2000: Materials for the 21st Century: Innovation and Sustainability", The Institute of Materials, Cirencester, UK, April 12-14, 2000, pp. 221.

International Workshops

- 110. Galanopoulos S., Melissinaki V., Schizas C., Farsari M. and **Karalekas D.**, (2013). Fabrication challenges of a complicated 3D micro-valve for controlling blood flow, "Workshop on Biophotonics", October 3-4, Heraklion, Crete, Greece, 2013.
- 111. Chatzidai N. and **Karalekas D.**, (2013). Simulation of fluid flow in scaffold architectures with different porosity and pore size, presented at the "Workshop on Biophotonics", October 3-4, Heraklion, Crete, Greece, 2013.
- 112. Melissinaki V., Schizas C., **Karalekas D.**, Dedoussis V., Fotakis C., Vamvakaki M, and Farsari M., (2011). Complex micro-valves fabricated via direct writing, presented at the "Annual Meeting of Photonics4Life-2011", April 27-29, Heraklion, Crete, Greece, 2011.
- 113. Schizas C., Melissinaki V., Reinhardt C., Gaidukeviciute A., **Karalekas D.**, Farsari M. and Fotakis C., (2008). Two-photon polymerization of a complex micro-valve, presented at the "LASERLAB Foresight Workshop and Users Meeting "Trends of Laser Applications in Biology and Biomedicine", October 23-24, Heraklion, Crete, Greece, 2008.

Refereed National Conferences

- 114. Kantaros A., Chatzidai N. and **Karalekas D.**, (2015). Effect of structural design on the mechanical behavior of additive manufactured polymeric scaffolds, *10th Anniversary Conference of the Hellenic Society for Biomaterials*, Athens, 26-28 November, 2015.
- 115. Bimis A. and **Karalekas D.**, (2014). Absorption characterization of a biocement using a Bragg sensor, 9th Workshop of the Hellenic Society for Biomaterials, Athens, 7-8 November, 2014.
- 116. Bimis A. and **Karalekas D.**, (2013). Determination of strains in a biocement during its hardening stage using an optical sensor (in Greek), 8th Workshop of the Hellenic Society for Biomaterials, Athens, 15-16 November, 2013.
- 117. Kantaros A., Giannatsis J. and **Karalekas D.**, (2012). 3D printing of biomaterials for medical applications (in Greek), 7th Workshop of the Hellenic Society for Biomaterials, Athens, 23-24 November, 2012.
- 118. Schizas C. and **Karalekas D.**, (2010). FBG-based determination of the degree of polymerization in a photopolymer material (in Greek), in "*Proceedings of the 7th National Conference of Non-Destructive Evaluation Techniques*", Hellenic Society of Non-Destructive Testing (HSNT), CD-ROM (9 pp), National Technical University of Athens, 15-17 October, 2010.
- 119. Schizas C. and **Karalekas D.**, (2009). Application of photopolymer resins in biomedical microstructures (in Greek), presented at the 1st Conference Organized by the Hellenic Society for Biomaterials and the Hellenic Society of Surgery and Traumatology, Athens, 27-29 November, 2009.
- 120. Bei K., Kontomitros C., Zacharopoulos D., **Karalekas D.** and Gdoutos E.E., (2001). Acoustic Emission Investigations of Imperfection/Damage in SL Polymer Coupons (in Greek), in *Proceedings of the 3rd National Conference of Non-Destructive Evaluation Techniques*, Hellenic Society of Non-Destructive Testing (HSNT), June 9, 2001, Thessaloniki, Greece, pp. 19-24.
- 121. Kontomitros C., Bei K., **Karalekas D.** and Zacharopoulos D., (2000). Investigation of Stereolithography Prototypes Polymerization Degree using a Non-Destructive Evaluation Method (in Greek), in *Proceedings of the 2nd National Conference of Non-Destructive Evaluation Techniques*, Hellenic Society of Non-Destructive Testing (HSNT), June 17, 2000, Volos, Greece, pp. 81-86.

Technical Reports

- 122. Daniel I.M., Chun H.J. and **Karalekas D.**, (1994). Characterization of metal matrix composites, final report to *National Aeronautics and Space Administration (NASA)*, Washington, DC, USA, 338 pages (Distributed by National Technical Information Service, Springfield, VA, USA) (NAS 1.26:195381).
- 123. Daniel I.M. and **Karalekas D.**, (1990). Investigation of thermomechanical behavior of SiC/Al metal matrix composites, final report submitted to *NASA Lewis Research Center*, *Cleveland*, OH, September 1990.
- 124. **Karalekas D.**, Daniel I.M. and Yaniv G., (1988). Determination of chemical shrinkage of two glass/epoxy composite materials, report submitted to *IBM Corporation*, *Systems Technology Division*, Endicott, NY, June 1988.
- 125. Daniel I.M., Wang T.M. and **Karalekas D.**, (1988). Evaluation of Draper and Airjet types of glass/FR-4 epoxy materials for circuit boards, report submitted to *IBM Corporation, Systems Technology Division*, Endicott, NY, March 1988.

- 126. **Karalekas D.** and Daniel I.M., (1987). Study of residual stresses and warpage in multilayer circuit boards, final report submitted to *IBM Corporation, Systems Technology Division*, Endicott, NY, June 1987.
- 127. **Karalekas D.** and Daniel I.M., (1986). The influence of lamination parameters on warpage of woven-glass/epoxy laminates, final report submitted to *IBM Corporation, Systems Technology Division*, Endicott, NY, December 1986.