

2nd Global Congress & Expo on

Biomaterials

May 11-12, 2020 | Manchester, UK

Date: November 18, 2019.

Abstract Acceptance Letter

Mrs. Julia Claudia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain. Greetings from Scientific Federation!

We cordially invite you to attend the annual "2nd World Congress and Expo on Biomaterials" to be held during May 11-12, 2020 at Manchester, UK. We welcome you to join us and share your knowledge and view on the theme "Historical Development & Classification of Biomaterials" We would like to inform you that your abstract has been accepted by the organizing committee. In this regard, on behalf of the Organizing Committee, we are welcoming you to join us and give Poster Presentation on "Titanium-Tantalum alloys with bioactive surface for orthopaedic implants" and "Biocompatibility of High Entropy Alloys: Science and Design".

The 2nd Global Congress and Expo on Biomaterials is being conducted at Manchester. Historical Development & Classification of Biomaterials is a scientific congregation which brings together researchers, scientists, key decision makers, and industry professionals in the same physical space for a brief yet intense period of discussion, collaboration, and addressing related problems in research. We believe this conference will be a highly rewarding educational and networking experience for all. Additionally, we encourage you to take this opportunity to explore the many facets of Manchester and to experience the unique UK culture.

We look forward to seeing you in Manchester, UK.

For more details about Biomaterials PS: https://scientificfederation.com/biomaterials-2020/index.php

With our best wishes,

Vijay Kumar, Scientific Committee Operator

Biomaterials Organizing Committee

Scientific Federation

4th Floor, Ozone Complex, Panjagutta

Hyderabad-500082

India

Note: This invitation is only to attend Biomaterials Conference which is during May 11-12, 2020 in Manchester, UK.



Webinar on Biomaterials EUROPE

Session

Details

and exhibitors. Our goal is to bring together thought leaders and best infrastructure resources available so attendees can build their own resource networks. Our virtual event operates exactly like a traditional conference with keynote speakers in a dedicated theater, breakout rooms, an exhibitor community to share the latest techniques, best practices and to grow your network. At BioApp-2020, attendees can network directly with each other hall, networking rooms, breakout tracks, scheduled demos in our exhibit hall, and education resources The Biomaterials and Applications Webinar (BioApp-2020) is the only 100% inclusive, 100% virtual event designed for the international biomaterials

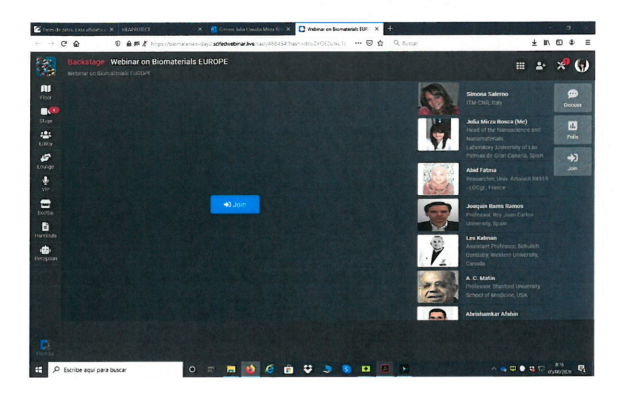


9

23 July 2020

Timings

09:30 AM - 06:00 PM



Simona Salerno, ITM-CNR, Italy Title: Biocompatibility of High Entropy Alloys: Science and Design Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: An Approach of Based Design Optimization Study of Dental Implant with uncertain Parameters Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain 3:00-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: Aside-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	10:00-10:35	Title: Biofabrication of Advanced Organotypic Tissues in Membrane Biohybrid
Title: Biocompatibility of High Entropy Alloys: Science and Design Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: An Approach of Based Design Optimization Study of Dental Implant with uncertain Parameters Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: ASide-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Systems
11:10-11:25 Sessions Break		
11:10-11:25 Sessions Break Title: An Approach of Based Design Optimization Study of Dental Implant with uncertain Parameters Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	Alexandra de la companya de la comp	
Title: An Approach of Based Design Optimization Study of Dental Implant with uncertain Parameters Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain 3:00-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		
uncertain Parameters Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France 12:00-12:30	11:10-11:25	
Abid Fatma, Univ. ArtoisULR4515 - LGCgE, France Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain 13:30-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	11:25-12:00	
Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants		
Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain 13:00-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		
Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain Title: Will Confirm Soon Joaquín Rams Ramos, Rey Juan Carlos University, Spain Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	12:00-12:30	Title: Titanium-Tantalum Alloys with Bioactive Surface for Orthopaedic Implants
13:30-13:30 13:00-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland 13:55-14:20 Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic 14:20-14:45 Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil 15:10-15:35 Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Julia Mirza Rosca, University of Las Palmas de Gran Canaria, Spain
13:00-13:30 Sessions Break Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	12:30-13:00	Title: Will Confirm Soon
Title: Microfluidic Technologies Come in Handy in Research on Material Synthesis, Isolation and Processing Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Joaquín Rams Ramos, Rey Juan Carlos University, Spain
Material Synthesis, Isolation and Processing	13:00-13:30	Sessions Break
Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	13:30-13:55	Title: Microfluidic Technologies Come in Handy in Research on
Title: Will Confirm Soon Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Material Synthesis, Isolation and Processing
14:20-14:45 Bacakova Lucie, Czech Academy of Sciences, Czech Republic Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Abrishamkar Afshin, Swiss Federal Institute of Technology, Switzerland
14:20-14:45 Title: Will Confirm Soon Atanasio Serafim Vidane, University of Sao Paulo, Brazil 14:45-15:10 Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	13:55-14:20	Title: Will Confirm Soon
Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Bacakova Lucie, Czech Academy of Sciences, Czech Republic
Atanasio Serafim Vidane, University of Sao Paulo, Brazil Title: Will Confirm Soon Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	14:20-14:45	Title: Will Confirm Soon
Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Atanasio Serafim Vidane, University of Sao Paulo, Brazil
Title: Will Confirm Soon Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	14:45-15:10	Title: Will Confirm Soon
Silvio Henrique de Freitas, University of Sao Paulo, Brazil Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Igor de Oliveira Roversi, Pontifical Catholic University of Sao Paulo, Brazil
Keynote Talk Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	15:10-15:35	Title: Will Confirm Soon
Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Silvio Henrique de Freitas, University of Sao Paulo, Brazil
15:35-16:10 and a Prodrug A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	Keynote Talk	
A. C. Matin, Stanford University School of Medicine, USA Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment	15:35-16:10	Title: A Side-Effect Free Chemotherapy for Treating Cancer by Directed Gene Delivery
Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		and a Prodrug
16:10-16:45 Best We Have? Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		A. C. Matin, Stanford University School of Medicine, USA
Thomas Webster, Northeastern University, USA Title: Application of Titanium Additive Manufacturing for the Production of a Novel 16:45-17:10 Dental Implant Abutment	16:10-16:45	Title: Half a Century and Billions of Dollars Later, Is the Charnley Hip Implant Still the
Title: Application of Titanium Additive Manufacturing for the Production of a Novel Dental Implant Abutment		Best We Have ?
16:45-17:10 Dental Implant Abutment		Thomas Webster, Northeastern University, USA
	16:45-17:10	Title: Application of Titanium Additive Manufacturing for the Production of a Novel
		Dental Implant Abutment
Les Kalman, The University of Western Ontario, Canada		Les Kalman, The University of Western Ontario, Canada
Few Slots Available		