

1. Record Nr.	UNISA996386211503316
Autore	Wren Matthew <1585-1667.>
Titolo	Bishop Wrens petition to the Parliament in defence of episcopacie in the behalf of himself and the rest of the bishops [[electronic resource]] : wherein he endeavours to eabbreviate and lessen the libertie of the subject : being his sole resolution to extenmate the priviledge of Parliament : as also how his most expeciall intents
Pubbl/distr/stampa	London, : Printed for Thomas Bates, 1642
Descrizione fisica	[6] p
Soggetti	Episcopacy - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Illustrated t.p. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910800146703321
Autore	Šrámková Petra
Titolo	The 3rd Plasma Nanotechnologies and Bioapplications Workshop : Scientific Program Book of Abstracts
Pubbl/distr/stampa	Masaryk University Press, 2023 Brno : , : Masaryk University, , 2023 ©2023
ISBN	9788028003883 8028003885
Edizione	[1st ed.]
Descrizione fisica	1 online resource (81 pages)
Altri autori (Persone)	KováikDušan SkácelováDana KelarJakub BeigiPedram
Soggetti	Plasma physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- CONTENTS -- PREFACE -- VENUE -- SCIENTIFIC PROGRAM -- List of participants -- ABSTRACTS -- SECTION 2: New developments and diagnostics of DBD - part 1 -- SECTION 3: New developments and diagnostics of DBD - part 2 -- SECTION 4: Plasma and glass processing -- SECTION 5: Plasma in contact with liquids & -- Plasma water purification -- SECTION 6: Plasma and bioapplications -- SECTION 7: Plasma reduced graphene oxide -- SECTION 8: Plasma surface processes.
Sommario/riassunto	Title in English: The 3rd Plasma Nanotechnologies and Bioapplications Workshop: Scientific Program & Book of Abstracts The Book of Abstracts contains contributions to the presentations of the third workshop organized by the Plasma Nanotechnology and Bioapplications Research Group at the Department of Plasma Physics and Technology, Faculty of Science, Masaryk University. The event, entitled "The 3rd Plasma Nanotechnologies and Bioapplications Workshop", was held at the Rustikal Hotel in Hustopece from 9 to 12 October 2023. The workshop was attended by scientific teams from the Department of

Plasma Physics and Technology of the Faculty of Science at Masaryk University, the Department of Experimental Physics and Division of Environmental Physics of the Faculty of Mathematics, Physics and Informatics at Comenius University in Bratislava, which are regular participants. However, this year's edition is also characterised by the abundant participation of international teams from Germany - HAWK University of Applied Sciences and Arts, University of Stuttgart; Slovenia - University of Ljubljana and Austria - University of Natural Resources and Life Sciences. During the workshop, contributions on the following topics were presented in the form of lectures: New developments and diagnostics of DBD, Plasma and glass processing, Plasma in contact with liquids & Plasma water purification, Plasma and bioapplications, Plasma reduced graphene oxide, and Plasma surface processes.
