UNIVERSITY OF PARDUBICE

Faculty of Chemical Technology, Institute of Energetic Materials

PROGRAM

of the 27th seminar

NEW TRENDS IN RESEARCH OF ENERGETIC MATERIALS



NTREM 2025

Pardubice, Czech Republic, April 2nd – 4th, 2025

http://www.ntrem.com

intended as a meeting of students, postgraduate students, university teachers and young research and development workers, with interest in energetic materials

27th International Seminar "New Trends in Research of Energetic Materials" www.ntrem.com

is supported by:





Astotec Pyrotechnic Solutions, Austria

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UNIVERZITA PARDUBICE

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Biazzi, Switzerland

Faculty of Chemical Technology, University of Pardubice, Czech Republic





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NTREM is an international meeting of students and early career researchers who are involved in the fundamental understanding, development, technology, industry or application of energetic materials. The seminar enables the presentation of research and allows feedback and interaction with senior, well established experts in the field. In addition, participants will meet and form networks enabling them to communicate amongst each other. It is expected that the seminar will help career progression. The Seminar is intended to provide a pleasant and welcoming atmosphere where exchange of professional experiences goes along with building of strong personal relations among young specialists working in the field of EM.

Papers should not only describe research work itself, but should also demonstrate awareness of the context and background for the research.

The seminar is organized by staff members of the Institute of Energetic Materials University of Pardubice and in accordance with the tradition of previous meetings will take place at the University Hall.

The official language of the seminar is English and all contributions shall be presented and written exclusively in the English language.

Registration fee: 200 € paid on spot.

Registration: registration of participants will take place at the University Hall:

April 1 th	16:00 - 18:00	with welcome snack at the University Hall
April 4 th	07:30 - 09:00	

Proceedings of the presented contributions will be prepared by the organizers of the seminar by the date of its opening; price of the proceedings will be 3500 CZK (i. e. ~180 \$, 140 \in) printed version and 500 CZK (i. e. ~25 \$, 20 \in) CD version – the prices are valid at the time of the seminar. The USB with Proceedings will be provided to the main authors and participants of the seminar free of charge.

Please, visit the web site <u>www.ntrem.com</u> for updates

Chairman of the Seminar:

Chairman of the Seminar:	
Assoc. Prof. Jiri Pachman	IEM, FCT University of Pardubice, CR
Chairman of the Scientific Committee:	
Prof. Adam Cumming	University of Edinburgh, UK
Members of the Scientific Committee:	
Assoc. Prof. Taner Atalar	Tubitak Sage, Turkey
Dr. Manfred A. Bohn	Fraunhofer ICT, Pfinztal, Germany
Assoc. Prof. Chris Braithwaite	University of Cambridge, UK
Prof. Martin Braithwaite	University of Cambridge, UK
Prof. Jose A. Campos	University of Coimbra, Portugal
Dr. David Chavez	Los Alamos National Laboratory, NM,USA
Dr. Ruth Doherty	Energetics Technology Center, Indian Head, Maryland, USA
Dr. Stefan Ek	FOI, Stockholm, Sweden
Prof. Michael Gozin	University of Tel Aviv, Israel
Prof. Antoine van der Heijden	TNO, Rijswijk, Netherlands
Prof. Thomas Klapötke	Ludwig-Maximilians-Universität Műnchen, Germany
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Dr. Jasmin T. Lechner	Fraunhofer ICT, Pfinztal, Germany
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Dr. William Proud	Imperial College London, United Kingdom
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Prof. Traian Rotariu	Military Technical Academy, Bucharest, Romania
Prof. Muhamed Sućeska	University of Zagreb, Zagreb, Croatia
Prof. Raphaël Terreux	Université Claude Bernard, Lyon, France
Prof. Waldemar A. Trzciński	Military University Technology, Warsaw, Poland
Prof. Abbaraju Venkataraman	Gulbarga University, Kalaburagi, India

Organizing Committee

Chairman of the Committee:
Dr. Marcela Jungova
Members of the Committee:
Dr. Jakub Selesovsky
Dr. Iva Ulbrichova

Organizing committee of NTREM:

Institute of Energetic Materials Faculty of Chemical Technology University of Pardubice 532 10 Pardubice CZ, European Union

IEM, FCT, University of Pardubice, CR

IEM, FCT, University of Pardubice, CR Dean Office, FCT, University of Pardubice, CR

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Affiliated activities:

The first meeting of the scientific committee will be held on Tuesday, April 1st, 2025 at 18:00 in the "Garden Restaurant", the second one on Thursday, April 3rd, 2025 at 16:00 at the University Hall.

A friendly get-together for NTREM participants will take place on Thursday, April 3rd, 2025 at 18:30 – 22:00, in the House of Technology, Pardubice (see the last page for map).

LECTURE PROGRAM OF THE 27th NTREM – WEDNESDAY APRIL 2nd

07:30 - 09:00 **REGISTRATION**

8:20 SEMINAR OPENING BY SCHOOL REPRESENTATIVE

8:30 ORGANIZATION REMARKS

1. Session

Chairman:	Prof. Thomas Klapötke
	Ludwig-Maximilians-Universität Műnchen, Germany

MEETING OF SPEAKERS WITH CHAIRMAN

08:40	A synthetic route to 3,5-dinitropyridine analogs and evaluation of their thermal properties	
	Leidy Hooker	p. 125
09:00	Recent developments of energetic di-and trisubstituted cubanes Andreas Bartonek	p. 4
09:20	Energetic polymers derived from oxetanes <i>Natasha H. Boulton</i>	p. 63
09:40	Triazol polymer, first step for a self-healing PBX <i>Frederick Lacemon</i>	p. 157
10:00	Synthesis and evaluation of novel TATB-inspired energetic materials <i>Meghan C. Benda</i>	p. 25
10:20 -	10:40 COFFEE BREAK	
10:20 - 10:40	10:40 COFFEE BREAK Reinvestigation of alkali and alkaline earth metal styphnate salts as components for priming compositions Shouei Yiu	p. 217
	Reinvestigation of alkali and alkaline earth metal styphnate salts as components for priming compositions	р. 217 р. 203
10:40	Reinvestigation of alkali and alkaline earth metal styphnate salts as components for priming compositions <i>Shouei Yiu</i> Novel explosive method for the synthesis of silver nanoparticles <i>Jan Maurycy Uszko</i> Mitigating Environmental Impact of TNT Production: Strategies for Red Water Reduction and Treatment	р. 203
10:40 11:00	Reinvestigation of alkali and alkaline earth metal styphnate salts as components for priming compositions <i>Shouei Yiu</i> Novel explosive method for the synthesis of silver nanoparticles <i>Jan Maurycy Uszko</i> Mitigating Environmental Impact of TNT Production: Strategies for Red Water	-
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2. Session

Chairman:	Prof. Michael Gozin
	University of Tel Aviv, Israel

14:00	PETN under pressure <i>Heather M. Quayle</i>	p. 181
14:20	Optimization of fiber optic probe for measuring detonation velocity <i>Stepan Jirman</i>	p. 147
14:40	Towards purifying polyvinyl nitrate Stephen Spice	p. 199
15:00	Long term decomposition and crystallisation kinetics of ADN under some crystallographic aspects <i>Peter Schultz</i>	p. 194
15:20 -	- 15:40 COFFEE BREAK	
	13.40 COFFEE DREAK	
15:40	Research on material model and parameters of metal thin plate under close-in explosion load <i>Xing-long Li</i>	р. 163
15:40 16:00	Research on material model and parameters of metal thin plate under close-in explosion load	р. 163 р. 77

POSTER SESSION INTRODUCTION – PART I

16:40 2 min each poster presenter

LECTURE PROGRAM OF THE 27th NTREM – THURSDAY APRIL 3rd

3. Session

	Chairman	: Dr. Ruth Doherty Energetics Technology Center, Indian Head, Maryland, USA	
	MEETING	G OF SPEAKERS WITH CHAIRMAN	
08:40		zed highly energetic materials simulation under partial chemical equilibrium ion with HEMSim <i>ridi</i>	p. 87
09:00	modifier	ng complex potential energy landscapes of computationally modelled ballistic rs J. Newman	p. 174
09:20	Comput	Isolation Modeling of Aluminized Energetic Materials for Low-Cost ational Code <i>Cucuzzella</i>	p. 95
09:40	-	oved statistical analysis of 72 sensitivity datasets Christensen	p. 137
10:00	Compari Reinier	ing thermal and chemical analysis of aged and unaged NC-based propellants <i>de Vries</i>	p. 210
10:20	- 10:40	Coffee break	
10:40		POSTER SESSION INTRODUCTION – PART II 2 min each poster presenter	
11:40		GROUP PHOTOGRAPHY	
12:00	- 14:00	LUNCH BREAK	

Poster Session

1 0570		
	Chairman: Assoc. Prof. Jiri Pachman IEM, FCT University of Pardubice, CR	
P1	Studies on inert surrogate for pressable plastic bonded explosives Ö. Güneş Ekim	
P2	Catalyst screening for reaction of HTPB and IPDI in PBX formulations <i>M. Erdurucan</i>	
Р3	Synthesis and characterisation of the novel energet <i>B. Westwater</i>	p. 498
P4	Molecular simulation of reaction mechanisms and transition states <i>A. Omlor</i>	p. 439
Р5	Enhancing the rheological and processing properties of PBX explosives containing boron through surface modifications and compatibilization with the binder <i>D. Bajić</i>	p. 255
P6	Study on the influence of material properties and explosive quantities on the formation of Explosively Formed Projectiles (EFP) <i>I. Păcurar</i>	p. 445
P7	Measuring powder flow parameters of inert simulants for 3D printing explosives <i>R. Al-Dhaheri</i>	p. 226
P8	The synthesis and characterization of energetic materials containing both a tetrazole and a strained ring moiety <i>J. Zuckerman</i>	p. 511
P9	Microwave synthesis of triethylene glycol diazide (TEGDA): Advanced approaches and characterization <i>J. T. Lechner</i>	p. 426
P10	Numerical and experimental analysis of Semtex 1A blast wave parameters <i>R. Fosse</i>	p. 326
P11	The effect of graphene oxide (GO) on the bulk crystallization of ammonium nitrate <i>F. Alhosani</i>	p. 235
P12	Calorimetric bomb test as a method for the selection of optimal boron powder for pyrotechnic applications <i>M. Krstović</i>	p. 403
P13	The danger related to the use of ammunition and explosives <i>J. Rećko</i>	p. 454
P14	Comparative analysis of the ESD sensitivity of B/KNO3 and B4C/KNO3 pyrotechnic compositions <i>P. Hřebíčková</i>	p. 380

P15	Synthesis and characterization of novel transition metal coordination compounds of 5- (3,5-dinitro-1H-pyrazol-4-yl)-1H-tetrazole <i>W. J: Greenwood</i>	p. 347
P16	Hazard evaluation of nitrocellulose synthesized from okara (soy bean-curd refuse) as a raw material <i>K. Aritomi</i>	p. 251
P17	The desulfurization of high nitrogen heterocycles J. Zuckerman	p. 507
P18	Surface structures of HMX crystals investigated by means of confocal and atomic force microscopy <i>M. Herrmann</i>	p. 366
P19	Synthesis and characterization of 1-hydroxy-5-methyltetrazole and its energetic salts <i>L. J. Eberhardt</i>	р. 317
P20	Characterizing the decomposition and hydrate stability of sodium 5,5'-azotetrazolate <i>J. Mikuláštík</i>	p. 431
P21	Effect of copper tube quality on the cylinder expansion test results <i>M. Künzel</i>	p. 412
P22	OPTIMEX: Optimization of a simple plane wave generator <i>M. Künzel</i>	p. 418
P23	Synthesis and evaluation of HEDOs in propellant formulations <i>R. Dobson</i>	p. 311
P24	Research on TNT equivalence of different PBX with aluminium and magnesium <i>J. Bogdanov</i>	p. 278
P25	Thermal characterization of CHNO-oxidizer TNEF <i>M. A. Bohn</i>	p. 283
P26	Strategies for treating explosives-contaminated wastewater: addressing the environmental and health challenges of yellow, pink and especially red water <i>J. Heidrich</i>	p. 358
P27	LOVA propellants based on RDX and GAP energetic plasticizers - Part 2 <i>D. Holeoleo</i>	p. 373
P28	Selective synthesis of energetic acrylates using microreaction technology <i>H. Wegner</i>	p. 492
P29	Thermal decomposition behavior of nitrocellulose in the presence of nitric acid solution <i>D. Kinjo</i>	p. 388
P30	Comparative analysis and charge modeling using additive manufacturing in explosive breaching <i>M. Sedláček</i>	p. 462

P31	Numerical study regarding the functioning of solid rocket motor using 3d printed grain <i>A. M. Braic</i>	p. 296
P32	High-speed visualization and piezosensor monitoring of shocktube reaction propagation <i>M. Kreisl</i>	p. 393
P33	Replacement of RDX by TKX-50 in a plastic bonded explosive based on Viton A <i>A. A. Helmy</i>	p. 244
P34	Study on performance and safety characteristics of multilayer composite propellants <i>I. Dan</i>	p. 302
P35	Effects of the explosion-generated plasma on the ammunition shell <i>Z. Bajić</i>	p. 265
P36	Measurement of a single fragment's velocity by using a controlled fragmentation method <i>M. Tagawa</i>	p. 477
P37	Effect of 3D printed shaped charge liner on the effectiveness of shaped charges <i>M. Bilina</i>	p. 271
P38	New smoke formulations based on copper (II) phthalocyanine A. Schweiger	p. 469
P39	Rocket motor insulation – different fillers and their effect on rheological behavior and internal structure <i>D. Fromm</i>	p. 335
P40	Lead oxide(II, IV) replacement in gasless pyrotechnic time delay compositions <i>M. Gerlich</i>	p. 338
P41	IEM research labs at the start to safety 2.0 <i>M. Vitík</i>	p. 484
16:30	SCIENTIFIC COMMITTEE MEETING AT LECTURE HALL	
18:30	SOCIAL EVENT - BANQUET AT HOUSE OF TECHNOLOGY	

LECTURE PROGRAM OF THE 27th NTREM – FRIDAY APRIL 4th

4. Session

Chairman: Prof. Adam Cumming (University of Edinburgh, UK)

MEETING OF SPEAKERS WITH CHAIRMAN

08:50	Modelling complex ageing behavior of tensile modulus in CTPB-bonded propellant – parametric and kinetically based procedures <i>Manfred Bohn</i>	p. 38
09:20	New green solvents for high dissolution and the mechanism of strongly hydrogen- bonded explosives <i>Jianbo Chen</i>	p. 131
09:40	Construction of a composite surface coating layer with high efficiency on desensitization of HMX <i>Shuyi Duan</i>	p. 101
10:00	Synthesis and characterisation of the energetic plasticiser Bu-AENA <i>Stefan Ek</i>	p. 109

10:20 – 10:40 COFFEE BREAK

10:40	An overview of vibration effects on energetic materials <i>Maurício Ferrapontoff Lemos</i>	p. 118
11:00	Some issues of hydroxyl derivatives of ferrocene as burning rate modifiers of composite propellants <i>Tomasz Sałaciński</i>	p. 187
11:20	BKNO ₃ pyrotechnic igniters for SRM: analysis of performance dispersion from development to production <i>Barbara Betti</i>	p. 30

12:00 PRIZE AWARDS & CLOSING THE SEMINAR



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MAIN VENUE UNIVERSITY HALL (Aula Arnošta z Pardubic) Studentská 519, Pardubice https://mapy.cz/s/larunemona 50.0496653N, 15.7665203E





HOUSE OF TECHNOLOGY

(Dům Techniky)

Náměstí Republiky 2686, Pardubice

https://mapy.cz/s/hebuvenade

50.0372314N, 15.7770425E



PARKING HOUSE IN TOWN

Parkovací dům

Karla IV. 2749, Pardubice

https://mapy.cz/s/muzekacore

50.0362419N, 15.7793439E



Bus or Trolleybus - more info at www.dpmp.cz

From the Main Train Station to University Hall – line 3, 17, 33 (Polabiny Hradecká – stop No. 6)

From the Main Train Station to House of Technology - line 6, 8, 9, 12 (Náměstí Republiky - stop No. 4)



