Location / Info:

For more information

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LIMOGES TECHNOPOLE

Partners:



















How to reach Limoges:



Avion: Paris (1h10), Lyon (1h00), Londres (2h15), Bruxelles (3h00), Barcelone (3h10), Berlin (4h35)

Paris Orly - Limoges 09:00 - 10:10

16:25 - 17:35 18:15 - 19:25

Lyon-Limoges 08:30 – 09:30

15:15 - 16:20 20:15 - 21:20

Train : Paris (2h55)



RIPT - 7th edition

Educational course: December 9th, 2015

« Thermal spray technology: position among films and coatings technologies, coatings characterization and application, and technology's future »

Conference Sessions: December 10th & 11th, 2015

- 1) Spray processes
- 2) Cold spray
- 3) Coatings properties
- 4) Mechanical properties of coatings
- 5) Applications of coatings
- 6) Nanotechnology
- 7) Modeling, Diagnostics and Process Control

Original contributions include: thermal spraying; recent developments on suspensions and solutions; analysis of spray processes; sprayed coatings characterizations (microstructural, optical, mechanical, physical, chemical...); recent methods such as suspension spray and cold spray; post spray treatments; environmental aspects of thermal spraying will be particularly of interest during this 7th edition.

Conference fees to be paid on line using our website: http://www.unilim.fr/ript/registration/

(1 day / 2 days): NON ETSA ETSA members

 Students:
 70 € / 145 € 50 € / 110 €

 Academics:
 200 € / 380 € 150 € / 330 €

 Industry:
 230 € / 440 € 180 € / 380 €

Exhibitors: 550 € / 500 €
Gala dinner: 50 €
Educational course: 800 €

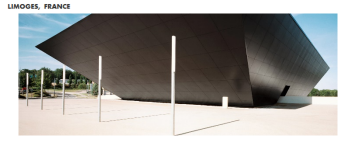
« Les Rencontres Internationales sur la Projection Thermique »

Third and Last Announcement RIPT - 7th edition

9-11 December 2015 in Limoges, France











Science des Procédés Céramiques et de Traitements de Surface





source de réussites



http://www.unilim.fr/ript

We sincerely welcome you to the **7**th **RIPT** conference!

08h00: Registration Desk opening (*Entry Hall, main access level*) and Welcome Coffee! (*Entry Hall, lower level*).

Do you...

- Need a "confirmation of participation"?
- Want to pay the 7th RIPT Conference fee?
- Want to know the room for the "Educational course", "Session", or where to prepare your presentation?
- Have any suggestions to share with us during this event?
- Want to inform us of your plans?

For any enquiries, please contact us at the *Registration Desk* and we will do our best to help you. We hope that you will enjoy your Conference!

10h00, Coffee break: Entry Hall, lower level

10h15 – 12h00, Meeting: ETSA Board of Directors, Room RH 075

E T S

Amphitheatre #4:

14h00, plenary lecture given by Lutz-Michael Berger, Fraunhofer Institute, Dresden, Germany: "Oxide ceramics and hard metals as sintered materials and thermal spray coatings - commons and differences".

15h00, plenary lecture given by Witold Posadowski, Wroclaw University of Technology, Poland: "Magnetron sputtering method of thin film deposition".

17h40, Coffee break: *Entry Hall*, *lower level*

18h15 Meeting point: <u>Entry Hall</u>, main access level - bus to the City Hall of Limoges: "Welcome cocktail", an event courtesy of the Municipality.



Educational course, entitled: « Thermal spray technology: position among films and coatings technologies, coatings characterization and application, and technology's future »

Room TD #4:

09h00 – 10h00, lecture by *Lech Pawłowski*: "Physical methods of film and coatings deposition"

10h00 – 11h00, lecture by *Christopher Berndt*: "Physical properties and characterization of thermal spray coatings"

11h00 – 12h00, lecture by *Shrikant Joshi*: "Solution precursor plasma spraying: A vast playground for pursuing exciting research and realizing niche applications"

12h00 – 13h00, lecture by *Petri Vuoristo*: "Thermally sprayed coatings for demanding wear and corrosion applications - a review of hard metal and ceramic coatings prepared by novel thermal spray technologies"

13h00 - 14h00: lunch break

14h00 – 17h00, <u>Technological Hall</u>: experimental demonstration of thermal spray technology currently in use at the "SPCTS" laboratory, given by *Geoffroy Rivaud, Rolando Candidato* and *Pawel Sokolowski*: "Solution and suspension spraying, followed by scanning electron microscope (SEM) observation of the obtained coatings".

17h40, Coffee break: Entry Hall, lower level

18h15 Meeting point: *Entry Hall, main access level* - bus to the City Hall of Limoges: "Welcome cocktail", an event courtesy of the Municipality.

20h00 "*Meet the Experts*": Dinner with the "*Educational course*" participants, pizzeria *SAN MARCO* (location: near the City Hall of Limoges).

Amphitheatre #4

08h00: Welcome words from the Co-chairmen (L. Pawlowski and R. Vassen) Municipality (I. Maury), ENSCI (D. Smith), SPCTS (T. Chartier) Faculty (B. Crespin), ENSIL (A. Vardelle) **08h30**: Plenary lecture by **Richard SCHMID**, "An Industrial Perspective on Thermal Spray"

Amphitheatre #3

Spray process - session 1

Chairman: Pierre Fauchais

- 09h00: "Thermal spraying into the future: Forecasting the unknown" by C. BERNDT (invited)
- 09h30: "Microstructure and mechanical properties of coatings elaborated using low pressure reactive plasma spraying" by H. LIAO
- 09h50: "Atmospheric plasmadynamic system for thermal technologies" by Y. CHIVEL
- 10h10: "Solution precursor plasma spraying: A vast playground for pursuing exciting research and realizing niche applications" by S. JOSHI (invited)
- 10h40 11h20: Coffee break

Spray process – session 2

Chairman: Per Nylen

- 11h20: "Properties of novel hybrid water stabilized plasma gun" by T. CHRASKA (invited)
- 11h50: "Suspension spraying with hybrid-water stabilized plasma torch" by R. MUSALEK
- 12h10: "Spraying features of YSZ suspension using twincathode plasma spray system" by M. SHAHIEN
- 12h30: "Computer controlled detonation spraying as a universal method to deposit coatings of diverse nature" by I. SMUROV (invited)

Amphitheatre #4

Cold spray – session 1

<u>Chairman: Robert Vassen</u>

- 09h00: "Knowing and improving the impact conditions in cold spraying" by T. KLASSEN (invited)
- 09h30: "Performance of cold sprayed Ni based coatings in actual boiler environment" by N. BALA
- 09h50: "Microstructure and performance of cold sprayed Al-SiC composite coatings with high fraction of particulates" by S. KUMAR
- 10h10:
- 10h40 11h20: Coffee break

Cold spray – session 2

Chairman: Davide Fantozzi

- 11h20: "Surface functionalization of non-metallics by thermal spray method" by T. LAMPKE (invited)
- 11h50: "Evaluation of oxidation behaviour of CGDS bond coated EB-PVD TBCs top coats consisting of YSZ and Gd2Zr2O7" by Y. OZGURLUK
- 12h10: "Corrosion protection and electrical conductivity of copper coatings deposited by low-pressure cold spraying" by A. MALACHOWSKA
- 12h30: "A novel approach of trajectory generation for damage components recovery by cold spray" by C. CHEN

Hall #3

Application of coatings – session 1

Chairman: Bernhard Wielage

- 09h00: "Potentiality of suspension plasma spraying applied to aeronautic applications" by L. BIANCHI (invited)
- 09h30: "Hardfacing composite coatings for nuclear applications by combined powder and suspension plasma spraying" by A. WERRY
- 09h50: "Vacuum plasma spraying of functionally graded tungsten/EUROFER97 coatings for fusion applications" by R. VASSEN
- 10h10: "Multilayered TBCs for high temperature applications processed by suspension plasma spraying" by P. NYLEN (invited)
- 10h40 11h20: Coffee break

Application of coatings – session 2

Chairman: Christopher Berndt

- 11h20: "Impact of processing conditions and feedstock characteristics on thermally sprayed MCrAIY bondcoat properties" by G. MAUER (invited)
- 11h50: "Thermal insulation properties of YSZ columnar structures performed by suspension plasma spraying (SPS) for thermal barrier coatings (TBCs)" by B. BERNARD
- 12h10: "Influence of cumulative thermal shocks on structure and properties of alumina deposited by plasma and impregnated by aluminium phosphate" by G. SOUYRIS
- 12h30: "Hybrid coatings technologies of plasma spraying and sputtering for biomedical and thermal barrier applications" by W. POSADOWSKI (invited)

Room TD #4

Coatings properties – session 1

Chairman: Thomas Chraska

- 09h00: "Study of the application of photoluminescence piezospectroscopy for residual stresses measurement in thermally sprayed TBCs" by C.R. LIMA (invited)
- 09h30: "Correlation of particle melting status with porosity and residual stress in plasma-sprayed YSZ coatings" by M. MUTTER
- 09h50: "The effect of feedstock powder treatment / processing on the microstructure, quality and performance of thermally sprayed titanium based composite coating" by A. SALMAN
- 10h10:
- 10h40 11h20: Coffee break

Coatings properties – session 2

<u>Chairman: Alain Denoirjean</u>

- 11h20: "Manufacturing of high performance solid oxide fuel cells with atmospheric plasma spraying and plasma spray-physical vapour deposition" by D. MARCANO
- 11h50: "Electrochemical performance of suspension plasma sprayed electrolytes in metal supported planar SOFCs" by M. GUPTA
- 12h10: "An alternative ceramic coating material for APS applications (Part I): Characterization, coating parameters and oxidation behaviour" by M. ÖGE
- 12h30: "Tensile test to evaluate the interface shear strength of plasma-sprayed two-layer coatings" by N.A. DOLGOV

13h00-15h00: Lunch

Amphitheatre #4

15h00: Plenary lecture by Li Hua,

"Suspension thermal sprayed nanodiamonds and nanodiamonds-reinforced composites for functional applications: microstructure characterization and property evaluation"

Amphitheatre #3

Spray process – session 3

Chairwoman: Gisèle Lecomte

- 15h30: "Advanced coating solutions by thermal spray and laser cladding" by L.F. TOMA (invited)
- 16h00: "Functionality of different thermal spray coating techniques on the corrosion protection behaviour of Al₂O₃ -TiO₂ coating for oil and gas piping protection" by M.A. ZAVAREH
- 16h20: "Chlorine-induced high temperature corrosion of Inconel 625 sprayed coatings deposited with different thermal spray techniques" by P. VUORISTO
- 16h40: "The influence of water vapour on oxidation process of NiCrAlY alloy" by D. NIEMIEC
- 17h00: "The reactivity of metals to form carbides and nitrides studied over a wide range of detonation spraying parameters" by V.Y. ULIANITSKY
- 17h20: "In-depth profiling of elemental composition of sprayed layers using LIBS" by E. ERSHOV-PAVLOV
- 17h40 17h50: Coffee break

Spray process – session 4

Chairman: Enrique Sanchez

- 17h50: "Innovative two-steps cladding through slurry spraying and focused laser beam treatment – application to metal and metal/ceramic coatings" by F. PETIT (invited)
- 18h20: "Suspension and precursor solution plasma spraying by means of synchronous injection in a pulsed arc plasma" by F. MAVIER
- 18h40: "Thermophysical properties of YSZ and YCSZ coatings obtained using suspension with different plasma spray torches" by P. SOKOLOWSKI

Amphitheatre #4

Cold spray – session 3

Chairman: Jose Maria Guilemany

- 15h30: "Recent developments in laser assisted cold spraying the process and coating properties" by P. VUORISTO (invited)
- 16h00: "Electrical conductivity of metal layers sprayed on polymer substrate with LPCS" by A. MALACHOWSKA
- 16h20: "Elastic isotropy of cold sprayed coatings" by J. CIZEK
- 16h40: "Evaluation of oxidation behaviour of CGDS and HVOF bond coated EB-PVD TBCs top coats consisting of YSZ and Gd2Zr2O7" by K.M. DOLEKER
- 17h00: "Isothermal oxidation behaviour and kinetics of TBCs produced by APS, HVOF and CGDS techniques" by A.C. KARAOGLANLI
- 17h20: "Laser patterning prior-treatments in cold spraying to enhance adhesion bond strength by anchoring mechanisms" by R. KROMER
- 17h40 17h50: Coffee break

Coatings properties – session 3

Chairman: Thomas Grund

- 17h50: "High velocity oxygen-fuel (HVOF) deposition of FeVCrWMoMnC coatings" by P. SASSATELI
- 18h20: "HVOF thermal sprayed Ni50Cr coating using gasfuelled and liquid-fuelled systems: microstructure and high temperature corrosion" by Bo SONG
- 18h40: "Influence of PVD-Al interlayers on the characteristics of high temperature coating systems" by T. GRUND

Hall #3

Application of coatings – session 3

Chairman: Thomas Lampke

- 15h30: "The Institute of Materials Engineering at the Technical University of Dortmund – at a glance" by W. TILLMANN (invited)
- 16h00: "TiO₂ sol-gel coatings for reducing the oxidation kinetics of FeCrAls" by CHEGROUNE
- 16h20: "Cavitation erosion of the plasma-sprayed CoMoCrSiAl coatings" by M.P. PLANCHE
- 16h40: "Effect of sub-microcrystalline TiC powder on corrosion resistance of WC-Co thermal spray coatings" by H. MYALSKA
- 17h00: "Microstructure and thermoelectric properties of lowpressure plasma sprayed FeSi₂ based coatings" by X. FENG
- 17h20: "Thermocouple sensors deposited by laser cladding" by Y. ZHANG
- 17h40 17h50: Coffee break

Modeling – session 1

Chairwoman: Filoftea -Laura Toma

- 17h50: "Influence of the microstructure for the thermophysical properties of thick coatings compared to bulk ceramics" by D. SMITH (invited)
- 18h20: "Statistical data over post-fragmentation droplets in a suspension plasma spray" by F. GIRARD
- 18h40: "Kinetics of composite coating formation process in cold spray" by A. SOVA

Room TD #4

Mechanical properties – session 1

Chairman: Shrikant Joshi

- 15h30: "Reactive plasma spraying win nitrogen under very low pressure (150 Pa range)" by M.P. PLANCHE (invited)
- 16h00: "Microstructure and mechanical properties of cold sprayed nickel coatings" by W. ZORAWSKI
- 16h20: "Effect of laser remelting on microstructure and mechanical properties of cold sprayed Al-Si alloys made from elemental mixtures" by N. KANG
- 16h40: "Microstructure and properties of HVOF sprayed, laser remelted and laser cladded Stellite 6 coatings" by S. HOUDKOVA
- 17h00: "The influence of deposition temperature and inert gas shrouding on the properties of plasma sprayed tungsten and steel coatings" by J. MATEJICEK
- 17h20: "Effect of Long-term Heat-Treatment at 1,150 °C on the Microstructure and Properties of Thermal Barrier Coatings Based on ZrO₂–4 mol % Y₂O₂–1 mol % Gd₂O₂–1 mol % Yb₂O₂" by L. ZHAO
- 17h40 17h50: Coffee break

Mechanical properties – session 2

Chairman: Li Hua

- **17h50**: "Microstructure and sliding wear behaviour of NiCrAlY + Al_2O_3 + h-BN coatings by a "hybrid" suspension plasma spray process" by G. BOLELLI
- 18h20: "Effect of reinforcement on friction/wear behavior of cold sprayed Al/Si composite deposits" by N. KANG
- **18h40**: "The effect of heat treatment on the microstructure, micro-hardness and wear resistance of arc sprayed AI 3 wt% Ti alloy coatings" by S. SETH

Program of the **7**th **RIPT** in Limoges, France – **Day 2**: Thursday, **10**th **of December 2015 (poster sessions)**

Main Entrance Hall

19h00: Poster session (all topics)

- 19h00, P01: "In-situ integrated fabrication of Ni625 alloy with thermal barrier coatings using hot isostatic pressing" by Bo Song
- 19h00, P02: "Characterization of duplex coating system (HVOF + PVD) on light alloy substrates" by J.A. Picas
- 19h00, P03: "Protective coatings of antimicrobial properties produced by plasma spraying technique" by Adriana Wrona
- 19h00, P04: "Numerical and experimental analysis of molten pool shape and residual stresses during laser post-remelting of NiCrBSi coatings" by Jiangwei Liu
- 19h00, P05: "Molybdenum and molybdenum-rhenium coatings produced by plasma spraying technique in terms of the applications in the glass industry" by M. Osadnik
- 19h00, P06: "Long tribological test of WC-Co-Cr coatings sprayed at supersonic velocities using ultra fine grain powders < 10 μm" by A. Iwaniak
- 19h00, P07: "Characterization of molybdenum/aluminium multilayer coatings on low alloyed industrial steel E335" by F. Ahnia
- 19h00, P08: "Microstructure characterization and modeling the mechanical behaviour of HVOF sprayed WC–CoCr coatings" by Yazid Fizi
- 19h00, P09: "Experimental and numerical investigation of mechanical and erosion behaviour of Ni-graphite abradable coating" by Yazid Fizi
- 19h00, P10: "Finite element simulation of impacting behavior of particles in cold spraying by the Lagrangian and SPH method" by Yazid Fizi
- 19h00, P11: "Microstructural study of plasma-sprayed hydroxyapatite coatings" by R. Belka
- 19h00, P12: "Numerical modeling of non-equilibrium solidification of a high velocity molten droplet impacting on a substrate" by Rajesh Kumar Shukla
- 19h00, P13: "Thin coatings by plasma spraying on thin substrates" by Helene Ageorges
- 19h00, P14: "Studies into production of spherical powders of high-melting metals and alloys by plasma spraying technique" by Marcin Lis
- 19h00, P15: "Numerical study of deposition process of aluminium particles on PA6 substrate with cold spray method" by Aleksandra Małachowska

- 19h00, P16: "Development of metal matrix composite coatings reinforced by cermet inclusions for dry friction applications by laser cladding" by M. Doubenskaia
- 19h00, P17: "Decomposition process of RE₂Zr₂O₇/8YSZ thermal barrier coatings in molten deposit of Na₂SO₄ salt" by G. Moskal
- 19h00, P18: "Durability of thermally sprayed protective coatings operating under corrosive, erosive and abrasive conditions" by G. Moskal
- 19h00, P19: "Investigation on the process parameter- and scaling effects while thermal spraying of conventional, fine and nanostructured WC-12Co powders" by W. Tillmann
- 19h00, P20: "Morphological characterization of pack siliconized Mo and Mo-Re plasma sprayed coatings" by D. Niemiec
- 19h00, P21: "Possibility of EBSD method application to characterization of thermal barrier coatings" by M. Sozańska
- 19h00, P22: "Hypo-eutectoid NiTi alloy manufactured by CGDS powder mix deposition and heat treatment" by Vit Jan
- 19h00, P23: "Effect of laser remelting on microstructure and mechanical properties of cold sprayed Al-Si alloys made from elemental mixtures" by Nan Kang
- 19h00, P24: "STEM and EBSD characterization of NiCrAlY coatings obtained by plasma spraying" by M. Stopyra
- 19h00, P25: "Diagnostics of laser remelting of HVOF sprayed stellite coatings using infrared camera" by Marek Vostřák
- 19h00, P26: "Fe Corrosion Behaviour of Arc Spraying" by Wang Yanfang
- 19h00, P27: "ITO films deposited by magnetron sputtering with composite Sn+ In₂O₃ targets coated by low-pressure cold spraying method" by M. Winnicki
- 19h00, P28: "Some preliminary questions in the modeling of plasma spraying under very low pressure conditions" by Tao Zhang
- 19h00, P29: "Sintering additives effect during reactive plasma spraying of AIN coatings" by Mohammed Shahien
- 19h00, P30: "Characterization and kinetics of plasma paste borided AISI 316 steel" by R. Chegroune

- 19h00, P31: "Corrosion behaviour of high-chromium Fe-based coatings produced by HVAF thermal spraying technique" by E. Sadeghimeresht
- 19h00, P32: "Laser patterning prior-treatments in twin wire-arc spraying to promote adhesion by anchoring mechanisms for metallic coating on polymeric surfaces" by Robin Kromer
- 19h00, P33: "Microstructural Investigation of Suspension HVOF Thermal Sprayed Anatase TiO₂" by Bo Song
- 19h00, P34: "An alternative ceramic coating material for APS applications (Part II): Comparative analysis of dry sliding wear performance of FeCr slag coating with commercial Cr₂O₃ and Al₂O₃ 13 TiO₂ coatings" by Y. Kücük
- 19h00, P35: "Corrosion resistance of plasma sprayed multilayer coatings based on ZrO₂-8%Y2O3 in the conditions of exposure to molten zinc by A. Iwaniak
- 19h00, P36: "Effect of ZrO₂-SiO₂-Al₂O₃ Nanocrystalline Thermal Barrier Coating on Low Cycle Fatigue Behavior of Cast Superalloy Inconel 713LC at 900 °C" by I. Sulak
- 19h00, P37: "Optimization of suspension injection into the WSP-H plasma jet using shadowgraphy " by J. Medricky
- 19h00, P38: "Corrosion behavior of HVAF- and HVOF-sprayed high-chromium Febased coatings" by E. Sadeghimeresht
- 19h00, P39: "Use of wavelet transform to the analysis of overlapped signals: Application in thermal sprayed coating ultrasonic characterization", by S. Laddada
- 19h00, P40: "Nitriding Species Effect on the Particle Behavior and AIN Coating Properties" by M. M. Shahien
- 19h00, P41: "Microstructure and thermal conductivity characteristics of Sm₂Zr₂O₂+8YSZ type TBCs" by B. Witala
- 19h00, P42: "Degradation of the La₂Zr₂O₇ and La₂Zr₂O₇/8YSZ DLC TBC systems during static oxidation test" by B. Witala

Amphitheatre #4

08h30: Plenary lecture by *E. MONFORT*:

"Nanoparticle emissions from plasma spraying process"

Amphitheatre #3

Spray process – session 5

Chairwoman: Sarka Houdkova

- 09h00: "High velocity air fuel (HVAF) spraying process: recent developments and experimental results" by L. LUSVARGHI (invited)
- 09h30: "The role of atmospheric plasma sprayed coatings chemistry and surface topography on contact angle of fluids" by L. ČELKO
- 09h50: "Plasma and particle velocity for a conventional and segmented-anode plasma torch under suspension plasma spray conditions" by S. GOUTIER
- 10h10: "Droplets impacts on carbon fibre reinforced polymer in plasma spray conditions" by A. ELRIKH
- 10h30: "Development of high purity hydroxyapatite coatings by solution precursor plasma spray process" by R.T. CANDIDATO ir.
- 10h50 11h10: Coffee break

Modeling – session 2

Chairman: Luca Lusvarghi

- 11h10:"Ceramic droplet solidification under suspension plasma spray conditions" by Y. MEBDOUA
- 11H40: "Simulation of nickel-titanium shape memory alloy by Eulerian solution" by C.J. HUANG
- 12h00: "Simulation of solidification behaviour of a hollow binary alloy droplet impacting on a substrate" by R.K. SHUKLA

Amphitheatre #4

Coatings properties – session 4

Chairman: Petri Vuoristo

- 09h00: "High wear/corrosion resistance of WC-Co cold gas spray coatings for aggressive environments applications" by J.M. GUILEMANY (invited)
- 09h30: "Enhancing the properties of WC/Co detonation coatings using two-component fuels" by V. ULIANITSKY
- 09h50: "Microstructural characterization of HVOF and plasma thermal spray of micron/submicron WC-Co-Cr powder" by R. UPADHYAYA
- 10h10: "The microstructural studies of suspension plasma sprayed zirconia coatings with the use of high-energy plasma torches" by L. LATKA
- 10h30: "Laser patterning prior-treatments in twin wire-arc spraying to promote adhesion by anchoring mechanisms for metallic coating on polymeric surfaces", R. KROMER
- 10h50 11h10: Coffee break

Coatings properties – session 5

Chairwoman: M.P. Planche

- 11h10: "Preparation of bioactive glass feedstocks for suspension plasma spraying" by E. SANCHEZ (invited)
- 11h40: "Deposition process and characterization of hydroxyapatite coatings by cold gas spray" by N. CINCA
- 12h00: "Morphology and thermal insulation properties of new types of powders dedicated to thermal spraying of thermal barrier coatings" by M. STOPYRA
- 12h20: "Functional performance testing of Gd₂Zr₂O₇/YSZ multilayered thermal barrier coatings deposited by suspension plasma spray" by S. MAHADE
- 12h40: "Corrosion behaviour of HVAF- and HVOF-sprayed highchromium Fe-based coatings" by E. SADEGHIMERESHT

Room TD #1

Nanotechnology – session 1

Chairman: Stefan Kozerski

- 09h00: "Synthesis of novel nanocrystalline Al₂O₃ Ni(Cr) cermet powder using high energy ball milling in a cryogenic environment" by G. SAHA
- 09h30: "Gadolinium zirconate for thermal barrier. From nanopowder synthesis to suspension plasma spraying coating" by E. SANCHEZ
- 09h50:"The importance of Knudsen effect over heat and momentum transfers to nanoparticles in Suspension Plasma Spray after the evaporation of the solvent" by F. GIRARD
- 10h10: "Influence of sub-micrometric carbides additions on WC-Co coatings nano-indentation" by H. MYALSKA
- 10h50 11h10: Coffee break

Cold spray – session 4

Chairwoman: Armelle Vardelle

- 11h10:"Clogging phenomenon limitation into nozzle through optimization cold spraying parameters" by S. GOJON
- 11h40: "Influence of particle flow rate on the efficiency of cold spray process" by A. BELBAKI
- 12h00: "Effect of particles preheating temperature on Ni coating by cold spraying" by Y. XIE
- 12h20: "Composite powder production for cold gas spray technology and multifunctional coatings characterization" by M. ROBOTTI
- 12h40: "Influence of cold spray parameters on the microstructures and residual stress of Zn coatings sprayed on mild steel" by N.B. MALEDI

Room TD #2

Mechanical properties – session 3

Chairman: Catalin Constantinescu

- **09h00**: "Novel Fe-based Wear and Corrosion Resistant Coatings by Three-Cathode Plasma Technology" by L. ZHAO
- 09h30: "Characterization and corrosion behaviour of plasma sprayed Zn-Sn alloy coating on mild steel" by O.P. OLADIJO
- 09h50: "Comparison of tribological properties of HVOF sprayed coatings with different composition" by A. C. KARAOGLANLI
- 10h10: "Experimental investigation of fluid effect on the behaviour of WC-Co-Cr HVOF coating on axle of landing gear" by S. SHRIVASTAVA
- 10h30: Corrosion and residual stress of plasma sprayed Znbased alloy coating on mild steel" by M.H. MATHABATHA
- 10h50 11h10: Coffee break

Mechanical properties – session 4

<u>Chairman: Ladislav Čelko</u>

- 11h10:"Microstructure and sliding wear behaviour of HVAFsprayed WC-CoCr coatings: effect of feedstock powder characteristics" by G. BOLELLI
- 11h40: "Comparison between the properties of HVOF- and HVAF-sprayed FeCrB-based coatings" by A. MILANTI
- 12h00: "Influence of WC-additions on microstructure, mechanical and tribological properties of Cr₃C₂-based HVOFand HVAF-sprayed hardmetal coatings" by L.M. BERGER
- 12h20: "Influence of HVOF sprayed coatings on fatigue properties of coating-substrate system." by J. SCHUBERT

13h00: Lunch, Closing ceremony of 7th RIPT