23-27 September 2019
Antibes, French Riviera

SCIENTIFIC TOPICS

1) Renewable energies
2) Nanomaterials and nanostructured thin films
3) Health and life science
4) Process control (including plasma diagnostics, plasma modelling)
5) Plasma sources and electrical discharges
6) Plasma-deposited protective and tribological coatings
7) Plasma-deposited coatings for optical, electronic and other functionalities
8) Plasma and liquids
9) Plasma-surface interactions
10) Thin films growth and modelling
11) Industrial hot topics

www.plathinium.com
PLATHINIUM (Plasma Thin film International Union Meeting) is the result of merging of three international conferences, namely the Conferences on Plasmas (CIP), on Thin films (ITFPC), and on Magnetron, Ion processing & Arc technologies (MIATEC).

PLATHINIUM aims to be an important biennial meeting at the frontier between low-temperature plasma physics & applications, thin film processing & characterization and coating science & technology.

André Anders (DE)
Chair of the conference

SCIENTIFIC COMMITTEE

T. Belmonte (FR)  U. Cvelbar (SI)  V. Guerra (PT)
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X. Li [CN]  T. Minea [FR]  R. Snyders (BE)

PLENARY SPEAKERS

Confirmed

Grégory ABADIAS
Pprime Institute, Poitiers [FR]

Achim von KEUDELL
Univ. Bochum [DE]

Cristina CANAL
UPC Barcelona [ES]

Eugen STAMATE
TU Denmark, Roskilde [DK]

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KEY DATES 2019

February  Call for papers
April  Deadline for submission
May  Authors notification

4 days conference
1 day short course
2 days exhibition