



Procedural aspects of appeal proceedings

epi Roadshow for professional representatives supported by the EPO

Tuesday, 11 JUNE 2024 | 09:00 – 17:30 CEST

AGENDA

- 08:30 *Registration*
- 09:00 *Welcome*
- 09:10 Introduction to appeal
Admissibility of appeal
How to draft written submission in appeal
Admittance – Appeal Submissions
 - General considerations
- 10:30 *Coffee break*
- 11:00 Admittance – Appeal Submissions
 - General aspects
 - Complete case
 - Amendments to first-instance submissions
 - Amendments after reply to appeal
- 12:30 *Lunch break*
- 14:00 Admittance – Appeal Submissions
 - Amendments after summons to oral proceedings
 - Review of first-instance admittance decisions
- Oral proceedings in appeal
Acceleration of appeal proceedings
Reformatio in peius
- 15:50 *Coffee break*
- 16:20 Decisions in appeal
Petition for Review
Ex-parte appeals
Reimbursement of appeal fee
- 17:15 *Question and answer session*
- 17:30 *End of the seminar*

VENUE

P.za XX Settembre, 2
40121 Bologna BO
Italy

CONTACT

epi Education and
Training department
Bayerstraße 83
DE-80335 Munich
+49 89 242052 250
education@patentepi.org
www.patentepi.org
www.patentepi.org/en/
education-and-training/

epi Roadshow for professional representatives supported by the EPO

Tuesday, 11 JUNE 2024 | 09:00 – 17:30 CEST

SPEAKERS



EPO speaker

Michele Maremonti (IT)

- Technically qualified member of board 3.3.02 of the European Patent Office (Munich/Haar) (2017-present)
- Patent examiner at the European Patent Office (Munich) (1999-2016)
- Assistant Professor in Chemical Engineering (1995-1998)



epi speaker

Erik Nijs (NL)

- Dutch and European patent attorney
- In-house patent counsel at Lely (Maassluis) (2013-present)
- Private practice (The Hague) (2000-2013)
- CEIPI tutor at Strasbourg Seminar for Paper D (legal questions) (since 2008)

MODERATOR



Giuseppe Colucci (IT)

- is an Italian and European Patent Attorney and a representative before the UPC
- is member of the epi Council and Litigation Committee
- is a chemist by education and has always been practicing in petrochemical industries