KID 2022
Knowledge Dynamics, Industry Evolution, Economic Development
4-8th July 2022, Nice, France
Thematic School InSHS CNRS and UCA JEDI International Summer School

https://kid2022.sciencesconf.org

The 10th summer school on “Knowledge Dynamics, Industrial Evolution, Economic Development” (KID 2022) will take place the 4-8 of July, 2022, at Le Saint Paul Hotel-Maison du Séminaire, 29 Bd Franck Pilatte, Nice (France).

KID2022 offers students theoretical and empirical lectures on knowledge dynamics, industry evolution, and economic development. Following its 10-year tradition, the school aims at attracting students interested in studying a broad range of subjects such as the emergence and persistence of innovation, entrepreneurship, firms’ growth, corporate governance and performance, geographical agglomeration and dispersion of industrial activities, skills dynamics, the economics of science, smart cities, and environmental innovation. This year’s edition will devote particular attention to how KID’s traditional themes relate to the COVID19 shock. Moreover, a special session supported by the GIGA-ANR grant will be organized on “gender bias in science funding”.

Speakers:
Cesar Hidalgo (University of Toulouse)
Katrin Hussinger (University of Luxembourg)
Adam Jaffe (Brandeis University and NBER)
Ernest Miguelez (Bordeaux University)
Pierre Mohnen (UNU-MERIT, Maastricht University)
Reinhilde Veugelers (KU Leuven)
Jackie Krafft (Université Côte d’Azur and CNRS-GREDEG)
Marco Baudino (Université Côte d’Azur and CNRS-GREDEG)
Cécile Cézanne (Université Côte d’Azur and CNRS-GREDEG)
Michele Pezzoni (Université Côte d’Azur and CNRS-GREDEG)
Francesco Quatraro (University of Turin, Italy, and Université Côte d’Azur and CNRS-GREDEG)

Audience and organization:
The school welcomes Ph.D. students, postdocs, and young researchers. Participants to the summer school will benefit from lectures by highly reputed international scholars. Lectures will cover theoretical and empirical subjects with particular emphasis on up-to-date statistical and econometric techniques. Participants are also encouraged to present their work during dedicated student sessions. During these sessions, experts will discuss participants’ work providing constructive comments and suggesting possible publication strategies.

Scientific Committee:
Cristiano Antonelli (University of Turin, Italy)
Marco Baudino (Université Côte d’Azur and CNRS-GREDEG, France)
Cécile Cézanne (Université Côte d’Azur and CNRS-GREDEG, France)
Alexander Coad (Waseda University, Japan)
Alessandra Colombelli (Politecnico di Torino, Italy)
Alexander Consoli (INGENIO-CSIC, University of Valencia, Spain)
Alexander Ebner (Goethe University Frankfurt am Main, Germany)
Werner Hoelzl (WIFO, University of Vienna, Austria)
Albert Jolink (SKEMA Paris, France)
Jacqueline Krafft (Université Côte d’Azur and CNRS-GREDEG, France)
Massimiliano Mazzanti (University of Ferrara, Italy)
Eva Niesten (SKEMA Paris, France)
Michele Pezzoni (Université Côte d’Azur and CNRS-GREDEG, France)
Francesco Quatraro (University of Turin, Italy; Université Côte d’Azur and CNRS-GREDEG, France)
Jacques Ravix (Université Côte d’Azur and CNRS-GREDEG, France)
Andreas Reinstaller (WIFO, University of Vienna, Austria)
Paolo Saviotti (INRA GAEL, University Pierre Mendes France, France)
Marco Vivarelli (Università Cattolica del Sacro Cuore Milano, Italy)

KID 2022 is a Thematic School funded by CNRS (Thematic School InSHS CNRS), UCA-JEDI International Summer School (Initiative d’Excellence JEDI Université Côte d’Azur), and GIGA project (ANR-19-CE26-0014). So far, it has trained more than 150 Ph.D. and postdoc participants. KID 2022 is an action of Eurking, a research network focusing on how knowledge, innovation, and development should be articulated for a better society in Europe.

**Submission:** Ph.D. students, postdocs, and young researchers willing to attend the summer school can apply by submitting an application in one single pdf document including i) a letter of motivation for attending the summer school and ii) a research proposal (5 pages maximum) or a paper to present during the student presentation sessions. Applications can be submitted at the following link: kid2022@sciencesconf.org

**Summer school prize competition:** The KID2022 prize will award the best paper presented during the student presentation sessions.

**Local organizer:** GREDEG (UMR 7321), Université Côte d’Azur (UCA) and Centre National de la Recherche Scientifique (CNRS)

**Organization Committee:**
Jackie Krafft (Université Côte d’Azur and CNRS-GREDEG, France)
Marco Baudino (Université Côte d’Azur and CNRS-GREDEG, France)
Cécile Cézanne (Université Côte d’Azur and CNRS-GREDEG, France)
Sofia Patsali (Université Côte d’Azur and CNRS-GREDEG, France)
Michele Pezzoni (Université Côte d’Azur and CNRS-GREDEG, France)
Francesco Quatraro (University of Turin, Italy and Université Côte d’Azur and CNRS-GREDEG, France)

**Information contact:** kid2022@sciencesconf.org

**Venue:** KID2022 takes place at the beginning of July, in one of the most beautiful locations of the French Riviera: Hotel Saint Paul-Maison du Séminaire. Saint-Paul Hotel-La Maison du Séminaire, 29 Boulevard Franck Pilatte, 06300 Nice, France.
**Important information:**
Deadline for application: March 31, 2022
Notification of acceptance: April 30, 2022
Deadline for registration and accommodation fees: May 20, 2022
Full paper submission (KID prize): May 31, 2022

**Summer school Fees:**
Summer school fees for participants (500 euros) include the registration to the summer school (access to all summer school lectures and presentations, 7 breaks, 4 lunches, 2 summer school dinners), and hotel accommodation at Saint Paul Hotel - Maison du Séminaire (twin rooms accommodation, i.e., 2 KID participants per room, with breakfast included, 4 nights, arrival Monday July 4, departure Friday July 8).

Fees can be paid only by credit card and online. There are no fees for CNRS personnel (PhDs, Post-docs, researchers, engineers, technicians and staff paid by CNRS). Please contact us at kid2022@sciencesconf.org

**Website:** All information and updates are available at the following link: kid2022.sciencesconf.org