

UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II
DOTTORATO DI RICERCA / PhD PROGRAM IN
INFORMATION TECHNOLOGY AND ELECTRICAL ENGINEERING

Seminar announcement

Tuesday 14 December 2021, Time: 15:30-17.00

MS Teams:

https://teams.microsoft.com/l/meetup-join/19%3a49z6CUgpTgsCXtWu_B2wga8RpC3VYrOkqR8KQheFkGw1%40thread.tacv2/1639069880538?context=%7b%22Tid%22%3a%222fcfe26a-bb62-46b0-b1e3-28f9da0c45fd%22%2c%22Oid%22%3a%229fb705a3-afd0-4160-8580-1aeb98bbab5a%22%7d

Dr. Rigo Wenning

European Research Consortium for Informatics and Mathematics

GDPR basics for computer scientists

Abstract: An introduction will present a short history of privacy and data protection, the reason why those concepts were introduced. This is important to understand the reason for the existence of data protection provisions. It also helps to understand the current data protection debate. The seminar will then shortly introduce the legal architecture of the GDPR. This allows to give on overview of the permission system and the obligations when processing personal data. Once the basics are set, the seminar will discuss recent court cases.

Lecturer short bio: Rigo Wenning is the legal counsel of the European Research Consortium for Informatics and Mathematics (GEIE ERCIM), a joint venture of Fraunhofer, IIT-CNR, INRIA and ICS-FORTH. GEIE ERCIM is the European host of the World Wide Web Consortium (W3C) where Rigo also acts as legal counsel. He is attorney at law registered with the Munich bar association and affiliated with the law firm AFS Frösner & Partner mbB in Freising. He studied law in Saarbrücken and Nancy. Apart from legal advice, Rigo does research in the area of privacy and security. He has been involved in a number of research projects in this area. Rigo Wenning is member of the board of Deutscher EDV-Gerichtstag (www.edvgt.de) and also member of the scientific council of the Leibniz Information Centre for Science and Technology University Library (TIB.eu)

For information: Prof. Piero Bonatti (DIETI, UniNA) – pieroandrea.bonatti@unina.it