



## Audio Security & Privacy

Andreas Nautsch, Massimiliano Todisco, Jose Patino, Nicholas Evans

### ► To cite this version:

Andreas Nautsch, Massimiliano Todisco, Jose Patino, Nicholas Evans. Audio Security & Privacy. 24th International ITG Workshop on Smart Antennas, Mar 2020, Magdebourg, Germany. hal-03577634

**HAL Id: hal-03577634**

**<https://hal.science/hal-03577634>**

Submitted on 16 Feb 2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



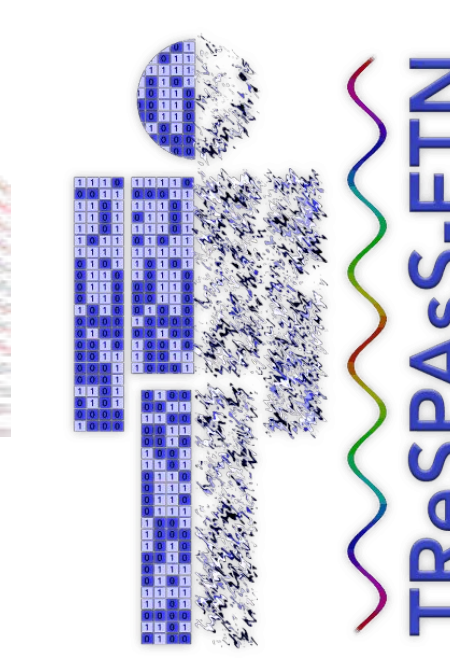
# Audio Security & Privacy

Andreas Nautsch, Massimiliano Todisco, Jose Patino, Nicholas Evans

Audio Security and Privacy Research Group, Digital Security Department, EURECOM, France



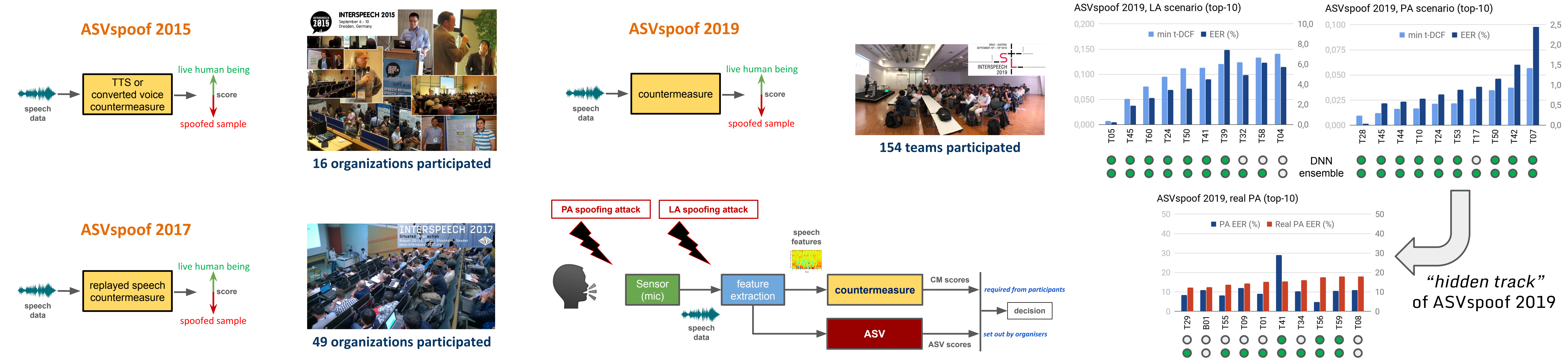
Japan Science and Technology Agency



## Abstract

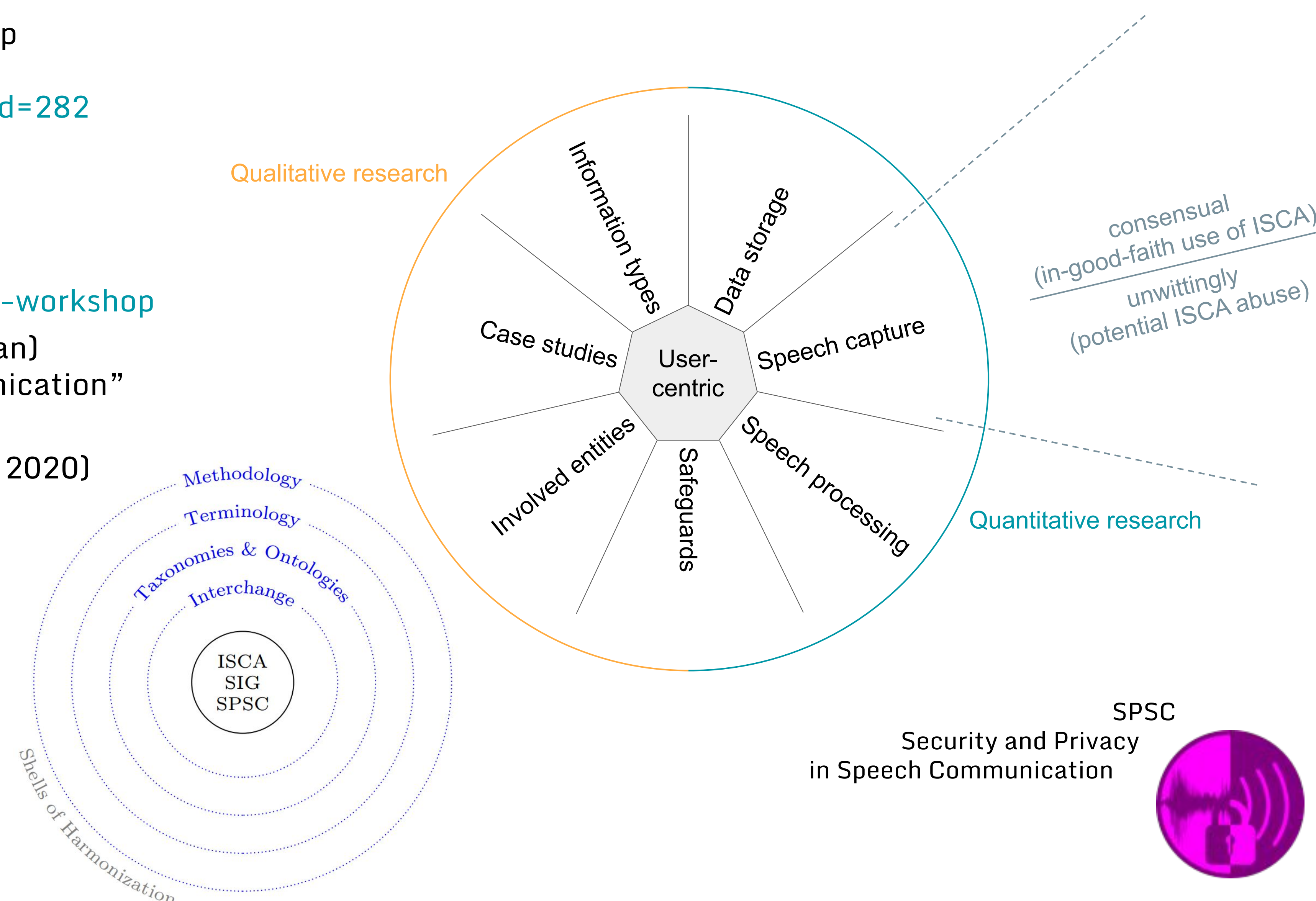
- Overview of the audio security and privacy lab at EURECOM
- Speech is part of daily life: smart speakers, virtual assistants, ...
- Speech as a medium to seamlessly impart and exchange information
  - Personal assistants
  - Smart home
  - Call centers
  - Online banking
  - Health care
  - Forensic sciences, ...
- Threats
  - Repurposing speech data: threat of privacy infringement
  - Subversion system security: countermeasures?

## Security: Automatic Speaker Verification Anti-Spoofing (ASVspoof) Challenges



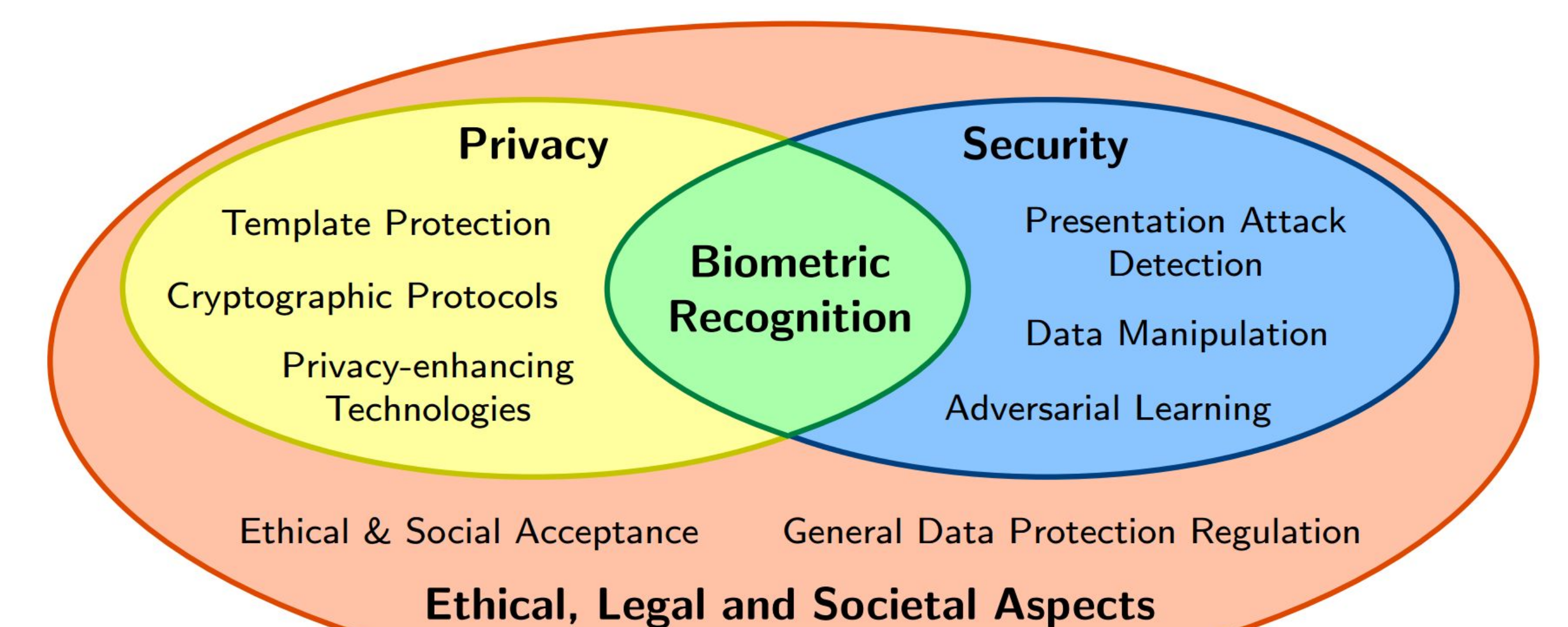
## Privacy in Speech Communication

- Co-funding and co-leading ISCA Special Interest Group “Security & Privacy in Speech Communication”  
<https://www.isca-speech.org/iscaweb/index.php/sigs?id=282>  
LinkedIn: <https://www.linkedin.com/groups/13808029>  
Mailing list: [list@spsc-sig.org](mailto:list@spsc-sig.org)
  - Co-organizing: concept workshop “Privacy: Speech meets Legal experts”  
<https://www.spsc-sig.org/2020-01-29-speech-legal-workshop>
  - Co-organizing: Dagstuhl-style Shonan seminar (Japan) “Privacy, Ethics, and Legislation for Speech Communication”  
<https://shonan.nii.ac.jp/seminars/170>
  - Co-organizing: VoicePrivacy challenge (Interspeech 2020)  
<https://www.voiceprivacychallenge.org>
- Inter-disciplinary research
  - Speech communication
  - Ethics & study of the Law
  - Human computer interfaces with speech as medium
  - Cybersecurity: cryptography & secure computation
- Next steps - collaborative drafting:
  - Webinar follow-up to Shonan meeting (open)
  - Research roadmap “10+ years”
  - Code of conduct



## TReSPASs-ETN (MSCA-ITN 2020-2023)

- Multi-biometrics (voice, softbiometrics, fingerprint, face & iris)
- Privacy-preserving biometric technologies
  - Protection of biometric templates, models & information
  - Application & evaluation of cryptographic techniques
- Security protection in biometric systems
  - Assessment: biometric presentation & morphing attacks
  - Attack detection & integration of solutions
- Ethical, legal and societal acceptance issues surrounding biometrics
  - Requirement proposal for data protection & security in biometrics
  - Development: regulatory framework to assess requirements



## References

- [Bayerl+19] Privacy-preserving speech processing via STPC and TEEs, Privacy Preserving Machine Learning Workshop, CCS 2019 Workshop, 2019
- [Nautsch+19a] Preserving privacy in speaker and speech characterisation, Computer Speech & Language, Vol. 58, November 2019
- [Nautsch+19b] The GDPR & speech data: Reflections of legal and technology communities, first steps towards a common understanding, INTERSPEECH, 2019
- [Patino19] Efficient speaker diarization and low-latency speaker spotting, PhD Thesis, EURECOM, 2019
- [Sahidullah+19] The SPEED submission to DIHARD II: Contributions and lessons learned, Idiap-RR-14-2019, Idiap Research Report, 2019
- [Todisco+19] ASVspoof 2019: Future horizons in spoofed and fake audio detection, INTERSPEECH, 2019
- [Wang+19] The ASVspoof 2019 database, arXiv:1911.01601v1, 2019

## Acknowledgments

This work is partially funded by the EU H2020 research and innovation programme under the MSCA grant agreement No. 860813 (TReSPASs-ETN), the ANR-DFG French-German joint project ANR-18-CE92-0024 (RESPECT), the ANR project ANR-19-DATA-0008 (HARPOCRATES), the ANR project ExTENSor and the JST-ANR Japanese-French project VoicePersonae.