



UNIVERSIDAD DE GRANADA

Máster Universitario en
Desarrollo del Software

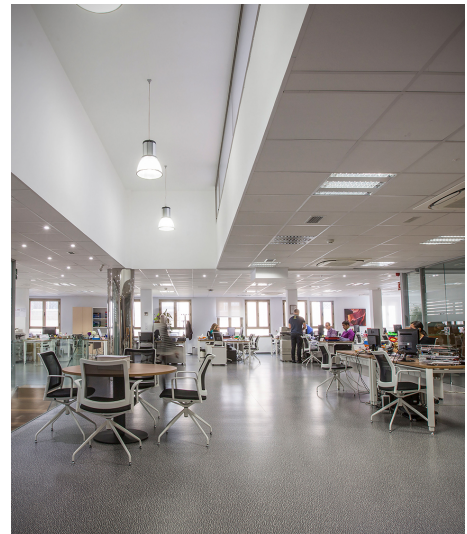
Conferencia: Towards Natural Behaviour of Dialogue Systems with Explicit Dialogue Control

20/02/2025

Se invita a la comunidad universitaria a la conferencia organizada dentro del marco del Máster en Desarrollo de Software del Departamento de Lenguajes y Sistemas Informáticos de la Universidad de Granada y con el apoyo de la Escuela Internacional de Posgrado de la Universidad de Granada:

Titulo: Towards Natural Behaviour of Dialogue Systems with Explicit Dialogue Control.

Ponente: **Stefan Ultes**, Otto-Friedrich-University of Bamberg, Alemania



Día y Hora de impartición: 20 de febrero a las 18.30h (hora de España)

Sala presencial: Aula 1.9 del Edificio Auxiliar de la Escuela Técnica de Ingeniería Informática y de Telecomunicación

Sala remota Meet: <https://meet.google.com/mvs-kqok-nvc>

Bio: Stefan Ultes is full professor of Natural Language Generation and Dialogue Systems at the Otto-Friedrich-University of Bamberg, Germany, and a member of the executive board of the Bamberg Center for Artificial Intelligence. Previously, he was Dialogue Research Lead at Mercedes Benz Research & Development in Sindelfingen, Germany, leading the Speech Technology research group, and a Research Associate at the Spoken Dialogue Systems Group at the University of Cambridge, UK. He has received his Diploma (MSc eq.) in Computer Science from the Karlsruhe Institute of Technology, Germany, in 2010, and his doctorate (PhD) on “User-centred Adaptive Spoken Dialogue Modelling” from the Dialogue Systems Group at Ulm University, Germany, in 2015. His research interests focus on Natural Language Processing and Conversational AI, especially on enabling natural spoken interaction between humans

and machines through dialogue. He has co-authored over 100 peer-reviewed publications, he regularly serves under different roles in the ACL and SIGDIAL community, and he has been a co-organizer of multiple international conferences and workshops.