

## **Burcu Onder: Summary Curriculum Vitae**

Burcu Onder is a native speaker of Turkish and highly proficient in English. She worked as a forensic linguist and a speech analyst in the Council of Forensic Medicine, Ministry of Justice in Turkey for a year. She is a registered forensic expert in the Justice Commission of Ankara, Turkey and she provides forensic reports for lawyers, public prosecutors and High Criminal Courts.

Burcu Onder has been working as a forensic expert and a Turkish language consultant for JP French Associates since 2005. She works mainly within the areas of transcription, questioned content analysis and speaker comparisons in cases where the recordings are in Turkish. She has contributed to high profile international cases and provided advice to lawyers on the probative value of forensic speech science evidence.

### **Positions**

Forensic linguist and speech analyst, Council of Forensic Medicine, Ministry of Justice, Turkey  
Registered forensic expert, Justice Commission of Ankara, Turkey

### **Qualifications**

BA English Linguistics, Hacettepe University, Ankara  
TEFL diploma, Hacettepe University, Ankara  
MSc in Forensic Speech Science, University of York, UK

### **Presentations & Workshops**

24th National Linguistics Conference METU, May 17-18 2010, Ankara.: “Voice Onset Time in Cappadocia Region”

1st Eurasian Congress of Forensic Sciences, October 8-11 2008, Istanbul-Turkey, Workshop: “Identification of Speakers in Criminal Recordings” (with Dr Paul Foulkes).

TAIEX Support Meeting, March 2008, Ankara – Turkey: “ Forensic Speech Analysis and the Interpretation of Results”

14th National Forensic Medicine Days, October 17-21 2007, Antalya – Turkey: “Forensic Phonetics and Speech Analysis Laboratory of Council of Forensic Medicine” (with Özata, A.B).

13th National Forensic Medicine Days, November 8-12 2006, Antalya – Turkey. “Linguistic Applications in Forensic Cases” (with Ozata, A.B. Karacam, B. , Agritmis, H. , Ustundag, K.T.); “The Importance of Speech Analysis in Forensic Laboratory Applications” (with Ozata, A.B., Karacam, B., Agritmis, H., Yavuz, M. F).