IJCAR-FSCD 2020 — Speaker Agreement	
Conference:	LFMTP 2020
Paper numbe	r': <u>6</u>
Title:	Linking a lambda Prolog proof checker to the Coq kernel
Author(s):	Roberto Blanco, Matteo Manighetti, Dale Miller
Speaker:	Matteo Manighetti
Email:	mmanighe@lix.polytechnique.fr
[Please select	all checkboxes that apply.]
1. Slides	uraged (but not required) to upload the slides of your talk.]
	My talk's slides may be made available to all registered participants. My talk's slides may be made available to anyone on the internet. [Please use CC BY-ND 2.0 or more permissive license.]
2. Recording	
You may choo	My pre-recorded video or a recording of the live presentation may be used for a (re)broadcast for the benefit of participants who are unable to attend the live session. If so:
	This video may also be made available to all registered participants on the conference or workshop website (i.e., "video on demand").
_	This video may also be made available to anyone on the internet. [Please use CC BY-SA 2.0 or a more permissive license for pre-recorded videos.]
3. Signatur	re
(Please sign the	Males Uniqueti on 24/66/2020

¹In case the talk is associated with a numbered paper or abstract.