



Adriano Veloso &lt;adrianov@gmail.com&gt;

---

**IJCAI-15 ML Track: Session Chair Invitation**

2 messages

---

**IJCAI2015 MLChairs** <ijcai2015mlchairs@gmail.com>  
To: adrianov@dcc.ufmg.br

Mon, Jun 8, 2015 at 2:08 PM

Dear Adriano Veloso,

Many thanks for your help as Program Committee member for IJCAI 2015 Machine Learning track. As an acknowledgement to your contribution, we are happy to invite you to chair one of the following sessions as you like:

<b>/**Time Slot**/</b>	<b>/**Session Title**/</b>
7/28/2015 15:10-16:30	ML Track: Transfer Learning and Multi-task Learning
7/28/2015 15:10-16:30	ML Track: Matrix Completion
7/28/2015 17:00-18:00	ML Track: Online Learning and Sequential Data 1
7/29/2015 17:00-18:00	ML Track: Reinforcement Learning 2
7/30/2015 9:40-10:40	ML Track: High-Dimensional Data 2
7/30/2015 11:10-12:10	ML Track: Sparsity
7/30/2015 17:00-18:00	ML Track: Hashing
7/31/2015 8:30-10:10	ML Track: Deep Learning 2
7/31/2015 8:30-10:10	ML Track: Kernel Methods
7/31/2015 10:40-12:10	ML Track: Recommendation
7/31/2015 10:40-12:10	ML Track: Online Learning and Sequential Data 2
7/31/2015 15:30-16:50	ML Track: Graphical Models and Nonparametrics

For your information, the whole schedule can be found at <http://ijcai-15.org/downloads/IJCAI-15-PaperSchedule.pdf>. You are encouraged to provide us a list of 1-3 sessions that you like to chair, and we will try our best to accommodate your interest. However, because there are only a small number of session chair positions, we will take the first-come first-serve strategy.

Thank you and looking forward to seeing you in Buenos Aires!

Sincerely,

Dale Schuurmans and Zhi-Hua Zhou

IJCAI-15 ML Track Co-chairs

---

**IJCAI2015 MLChairs** <ijcai2015mlchairs@gmail.com>  
To: adrianov@dcc.ufmg.br

Tue, Jun 9, 2015 at 2:00 PM

There were sufficient volunteer of AC, SPC, PC members for serving as session chairs, and there is no session chair space of ML track to be filled. Thank you all!

Dale and Zhi-Hua

===== Original Message =====

[Quoted text hidden]