



## Physics & Astronomy Colloquium

Spring 2011

# ***"Physics in California"***

*Have you ever wondered why snowflakes are always six sided in nature (and eight sided only on the wrapping paper)? And why can we actually ski, what allows us to turn, what makes our skis go fast? Why can we scuba dive and why do they always tell us not to hold our breath? Why is surfing in California better in winter than it is in the summer? And why do waves push us forward making surfing such a fun experience in the first place? If you ever wondered about any (or all) of these questions, or you started wondering about them while reading this, then come listen to this talk and I will hopefully be able to give you some answers.*

# ***Maruša Bradač***

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**Thursday, February 3, 2011**

**\*4:30-5:45 PM - MND 1015**

**\* Note - later time than previous semesters**

**Open & Free to all Students, Faculty & Public**