November 2012 Issue



In the heated pace surrounding our lifestyles, it is becoming more and more difficult to find the necessary reading time that one would need to stay up to his children's expectations of him and of his intellect...one must read about the latest technology, research about the environmental impact of every carbon footprint, analyze the origin of a tsunami and then find ways to explain reasons behind the shifting of the rotational axis of earth as a result of a massive earthquake... all this within a conversation over dinner or on a short drive to visit a friend... Read More



Philosophy and Science

IBM is trying to build an aftigicia Novain.

ant to understand the patterns that neurons follow to com

Visit With a Twist

As part of its commitment Remolikate a

vire its students, ISAS has teamed up with Cayan Real Est

Track the school bus

in real time!

What if we had the ability Regide Ideation of the school bus at anytime, anywhere. AMSI schools bus



Omani Rocks

Carbon dioxide is an important Nextetrange greenhouse) gas, which is released through human activit

Students and the

iGEM Competition

Every year undergraduatestandents from ent universities around the world enter the famous iGEM of

AMSI Students Think Pink

As part of its mission to educate structure end by the classroom, ISAS and Al Mawakeb Schools recogn

"The Difference between Ordinary and Extraordinary is that little EXTRA..."

Indeed it is...

This November, we honor those students who have gone the extra mile to be extra-ordinary...