You are to write a short (1 paragraph) summary of the article:

Hongtao Zhang et Al. APPLIED PHYSICS LETTERS 104, 013303 (2014)

...which has been made available to you.

Make sure you hand in your summary at the end of class clearly marked with your name and student ID.

In preparing your summary you may wish to consider the following questions:

What problem/material/topic were the authors working on?
What experimental/analytical/computational methods did the authors use?
What assumptions/literature data/approximations underpinned their calculations?
What initial assumptions does the author make?
What steps does the author take to arrive to their conclusions?
What were their main results?
Where there any secondary results?
What conclusions did the authors draw from their results?
Does the author suggest any further work?