# TU/e Puzzle Hunt 2009 Hints Booklet 

December 14 2009, 09:00 hrs

Since the Puzzle Hunt Object has not yet been found, we present you with this, the TU/e Puzzle Hunt Hints Booklet, published at 09:00 hrs on December $14^{\text {th }} 2009$. This Booklet presents all the puzzles given in Cursor 13 again, but this time with additional hints.

As the object has not yet been found the hunt is still on! Be sure to make short work of these hints and be the first to find the object to win the PlayStation 3. Though even if you are not the first, do not despair, for even after the first prize has been won the hunt will continue. To win any of the other prizes you have until Friday December $18^{\text {th }} 2009,18: 00 \mathrm{hrs}$ to submit your solutions and your best guess of where the object was hidden to puzzlehunt@stack.nl.

You may also be interested to hear that we publish progress reports of the various groups on the Stack website at www.stack.nl/wiki/Puzzle_Hunt and our twitter feed at twitter.com/MCGV_Stack. Send us your progress reports to puzzlehunt@stack.nl and we will include your progress on the status page and twitter feed. Include your team name and number of puzzlers and we will also add you to the list of teams participating.

This Hints Booklet is published at www.tue.nl/cursor and also available at www.stack.nl/wiki/Puzzle_Hunt.

Happy hunting and puzzling,
Angelo Wentzler
Remko van der Vossen商繁 ICTRECHT Cursor ASML




${ }^{1}$ Scribe
${ }^{2}$ Limit
${ }^{3}$ Aviator ${ }^{4}$ Beleaguer ${ }^{5}$ Style


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Mathematical, Astrological, Electrical
(The answer can be found on a building)
$14=\left(2\left(\right.\right.$ frames in Nienke's frozen animation)-3) ${ }^{\circ}$

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16 is to





