hw0

Charles Pittman

May 13, 2015

Contents

1	How many key contributors were in the "metrology" working	
	group? How about in the "test and test equipment" group?	1

- 2 Just by glance, which group has the most key contributors? 1
- 3 Roughly, how many persons contributed to the roadmap in total? From the entire document? 2
- 4 Click around the roadmap, be awed by its depth and staggered by its detail. Then find some obscure but interesting fact to share with the class in a couple of paragraphs (no more than one page) of writing. Do not simply cut and paste, but put what interests you in your own words.

 2 From the Executive Summary
- 1 How many key contributors were in the "metrology" working group? How about in the "test and test equipment" group?

There are 26 in the "Metrology" group. There are 77 in the "Test and Test Equipment".

2 Just by glance, which group has the most key contributors?

The "Emerging Research Materials" has the most key contributors.

3 Roughly, how many persons contributed to the roadmap in total? From the entire document?

There are about 1,100 key contributors.

- 4 Click around the roadmap, be awed by its depth and staggered by its detail. Then find some obscure but interesting fact to share with the class in a couple of paragraphs (no more than one page) of writing. Do not simply cut and paste, but put what interests you in your own words.
 - Chemistry is <u>way</u> more important than I thought. "Emerging Research Materials" having so many contributors should've been a hint. A large chunk of the research and difficulties revolves around finding new materials with different properties.
 - The testing section is titled "Test and Test Equippment" ¹

 $^{^{1}} http://www.itrs.net/ITRS\%201999-2014\%20Mtgs,\%20Presentations\%20\&\%20Links/2013ITRS/2013Chapters/2013Test_Summary.pdf$