# Science Case in the Design Study Document

B.S. Sathyaprakash



Monday, 7 March 2011

Consists of 6 chapters

Introduction and summary (5-10 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)
- · ➢ Optics (100 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)
- Optics (100 pages)
- Thermal Noise and Suspensions (100 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)
- Optics (100 pages)
- Thermal Noise and Suspensions (100 pages)
- Site and Infrastructure (100 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)
- Optics (100 pages)
- Thermal Noise and Suspensions (100 pages)
- Site and Infrastructure (100 pages)
- Overall Budget and Timeline (5-10 pages)

- Introduction and summary (5-10 pages)
- Science Case and Data Analysis (100 pages)
- Optics (100 pages)
- Thermal Noise and Suspensions (100 pages)
- Site and Infrastructure (100 pages)
- Overall Budget and Timeline (5-10 pages)
- Bibliography (600 references so far)

#### Executive Summary (currently ET Goals)

Executive Summary (currently ET Goals)
 Sources of gravitational waves in ET

- Executive Summary (currently ET Goals)
- Sources of gravitational waves in ET
- Fundamental physics

- Executive Summary (currently ET Goals)
- Sources of gravitational waves in ET
- Fundamental physics
- Astrophysics

- Executive Summary (currently ET Goals)
- Sources of gravitational waves in ET
- Fundamental physics
- Astrophysics
- Cosmology

- Executive Summary (currently ET Goals)
- Sources of gravitational waves in ET
- Fundamental physics
- Astrophysics
- Cosmology
- Computing and DA Challenges

The design study document will be different in many ways from the vision document

- The design study document will be different in many ways from the vision document
  - Vision Document was essentially an internal document for our own use

- The design study document will be different in many ways from the vision document
  - Vision Document was essentially an internal document for our own use
  - Design study document is addressed to a wide audience: funding agencies, international collaborators, future researchers, postgraduate students and for us as a reference point when we begin the next phase of the study

- The design study document will be different in many ways from the vision document
  - Vision Document was essentially an internal document for our own use
  - Design study document is addressed to a wide audience: funding agencies, international collaborators, future researchers, postgraduate students and for us as a reference point when we begin the next phase of the study
- We need to thoroughly revise parts of the current text to make it appeal to this wide audience

- The design study document will be different in many ways from the vision document
  - Vision Document was essentially an internal document for our own use
  - Design study document is addressed to a wide audience: funding agencies, international collaborators, future researchers, postgraduate students and for us as a reference point when we begin the next phase of the study
- We need to thoroughly revise parts of the current text to make it appeal to this wide audience
- We will use a number of different tools (see next page) to achieve this goal

Smooth flowing text without too many mathematical equations

- Smooth flowing text without too many mathematical equations
- Heavy use of boxes, graphs, tables, images, illustrations

- Smooth flowing text without too many mathematical equations
- Heavy use of boxes, graphs, tables, images, illustrations
  - This is where your help is needed

- Smooth flowing text without too many mathematical equations
- Heavy use of boxes, graphs, tables, images, illustrations
  - This is where your help is needed
- Three different types of boxes will be used to include mathematical description, provide additional information and highlight important results obtained during the study

- Smooth flowing text without too many mathematical equations
- Heavy use of boxes, graphs, tables, images, illustrations
  - This is where your help is needed
- Three different types of boxes will be used to include mathematical description, provide additional information and highlight important results obtained during the study
- Use of 3 different "nomenclatures": acronyms, glossary and list of symbols

Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck

It is the primary responsibility of TWT to deliver the document

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck
- It is the primary responsibility of TWT to deliver the document
- Timescale: Delivery to EC officials: 20 May in Pisa

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck
- It is the primary responsibility of TWT to deliver the document
- Timescale: Delivery to EC officials: 20 May in Pisa
  - First completed draft: 30 April

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck
- It is the primary responsibility of TWT to deliver the document
- Timescale: Delivery to EC officials: 20 May in Pisa
  - First completed draft: 30 April
  - Proof reading and minor corrections: I-I4 May

- Michele Punturo and Harald Lueck have established the Transversal Writing Team (TWT)
- From WG4 TWT members are
  - Sofiane Aoudia, Thomas Dent, Tania Regimbau, B.S.
    Sathyaprakash, Chris Van Den Broeck
- It is the primary responsibility of TWT to deliver the document
- Timescale: Delivery to EC officials: 20 May in Pisa
  - First completed draft: 30 April
  - Proof reading and minor corrections: I-I4 May
  - Printing 15-19 May

Provide good quality figures, diagrams, images, illustrations (deadline 15 April)

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them
- Sign-up to be a reader of the science case(15 April-30 April)

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them
- Sign-up to be a reader of the science case(15 April-30 April)
- Help with finalizing (30 April-14 May)

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them
- Sign-up to be a reader of the science case(15 April-30 April)
- Help with finalizing (30 April-14 May)
- What do you get in return?

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them
- Sign-up to be a reader of the science case(15 April-30 April)
- Help with finalizing (30 April-14 May)
- What do you get in return?
  - Hopefully a billion dollar detector in 15 years time!

- Provide good quality figures, diagrams, images, illustrations (deadline 15 April)
- Come up with ideas for boxes and, if necessary, help in writing them
- Sign-up to be a reader of the science case(15 April-30 April)
- Help with finalizing (30 April-14 May)
- What do you get in return?
  - Hopefully a billion dollar detector in 15 years time!
- Let us now go through what exists in the DSD