

Tics for a good proposal: a success B1part (Project Synopsys)

Enrique Zuazua

Advanced Grant Panel Chair (2008-2010-2012)

ICIAM 2015, Beijing

**Funding for research in mathematics: the European
Research Council**

**Yo have to be within the
top 30%**



**Out of the, say, 12 panel
members, you will be
evaluated by 4 of them**



**Thus: Your B1 part will
be analysed by, roughly,
one expert in your field
and 3 in neighbouring
areas**



**The thematic distance
from evaluators can be
as large as the diameter
of a broad set of fields
covering 25% of the AMS
Math Classification**



**You will only succeed if,
from the very beginning
to the end, the evaluators
find that your proposal is
great in all aspects.**



**Devote time to think
on the main goal of the
proposal: innovative,
ambitious, relevant,
realistic, of current
interest,...**



**Think what structure
you are going to give
to your proposal:
Objectives, tasks,
personnel,
chronogram,....**



**Build a good abstract,
heart taking,... After
reading it the evaluator
should be aware that
your proposal is a top
one.**



**Build carefully your CV
and your ten years
track record,... Experts
that are far from your
field need objective
data to identify you as
a leader in your field**



Write a delicious short proposal. Add some graphs, plots, diagrams, choose each single word, be precise.



You have to find the perfect balance between specialisation and broadness



**If you do all this, you
will be in the Second
Step.**

Congratulations!

