

# Concluding remarks IBWS 2011



**Franco Giovannelli**



**INAF-Istituto di Astrofisica Spaziale e Fisica Cosmica – Roma**

IBWS 2011, Karlovy Vary – 29th  
April

1. Participation of young scientists
2. Czech participation in many ESA programs
3. Good results coming from data of space observatories and ground-based telescopes
4. Multifrequency observations are mandatory and fundamental
5. Long campaigns of observations of few systems representative of homogeneous classes of cosmic sources (e.g. the

6. Robotic telescopes are fundamental for the future long term campaigns of observations
7. Research carries out its own goal if produce knowledge. Research is an investment NOT an expenses!!!  
Such a knowledge can be transferred to industry by means of its own investment for improvements in daily life (eg. medicine, electronics, telecommuications, .....)
8. Research is therefore complete if starts with HARDWARE and ends with applications

9. We have to push our Governments, to fund research with enough money (not only for salaries) and our Institutions and Agencies to reserve a sufficient budget for ending the missions with the exploitation of all data acquired

10. Czech participation in developing **HARDWARE is very alive**

11. To young colleagues: PLEASE, spend a part of your working time to think... not

Many Thanks for Your Attention



# Concluding remarks IBWS 2011



**Franco Giovannelli**



INAF-Istituto di Astrofisica Spaziale e Fisica Cosmica – Roma

IBWS 2011, Karlovy Vary – 29th  
April

1. Participation of young scientists
2. Czech participation in many ESA programs
3. Good results coming from data of space observatories and ground-based telescopes
4. Multifrequency observations are mandatory and fundamental
5. Long campaigns of observations of few systems representative of homogeneous classes of cosmic sources (e.g. the

6. Robotic telescopes are fundamental for the future long term campaigns of observations
7. Research carries out its own goal if produce knowledge. Research is an investment NOT an expenses!!!  
Such a knowledge can be transferred to industry by means of its own investment for improvements in daily life (eg. medicine, electronics, telecommunications, .....)
8. Research is therefore complete if starts with HARDWARE and ends with applications

9. We have to push our Governments,  
to fund research with enough money  
(not  
only for salaries) and our Institutions  
and  
Agencies to reserve a sufficient budget  
for ending the missions with the  
exploitation of all data acquired

10. Czech participation in developing  
**HARDWARE is very alive**

11. To young colleagues: PLEASE, spend a  
part  
of your working time to think... not

Many Thanks for Your Attention

