## True versus apparent shapes of astrophysical bowshocks

Jorge A. Tarango Yong & William J. Henney Centro de Radioastronomía y Astrofísica, Universidad Nacional Autónoma de México, Apartado Postal 3-72, 58090 Morelia, Michoacán, México

18 June 2015

## **ABSTRACT**

- 1 INTRODUCTION
- 2 GENERIC BOWSHOCK MODEL
- PROJECTION ONTO THE PLANE OF THE SKY
- CONIC SECTIONS APPROXIMATION TO BOW SHOCK SHAPES
- 5 APPLICATION TO PROPLYD BOWSHOCKS
- 6 CONCLUSIONS