## FRACTION OF STRONG BARRED GALAXIES (SB) IN THE NEARBY UNIVERSE, $0 \le Z \le 0.066$ , AS A FUNCTION OF REDSHIFT

J. A. García-Barreto<sup>1</sup>

An analysis of 913 groups of galaxies and 56 clusters of galaxies from the literature has been made in order to find the mean of the fraction of barred galaxies (SB/[S+SB]) and (SB/N) in the redshift interval  $0 \leq z \leq 0.066$ .

Our goal of our statistical study is to provide a reference fraction of strong barred (SB) galaxies in groups in the optical in the nearby universe as a function of redshift  $(0 \le z \le 0.066)$ . How, when and at what rate did the barred galaxies form? This question is central to the field of (barred) galaxy formation and evolution. In order to investigate how disk and bar formation are related, it is not only important to determine the fraction of disk galaxies that have a bar (strong bar, classified as SB) but also to relate the bar and disk properties. Barazza, Jogee, & Marinova (2008) have found a strong bar fraction SB/(S+SB) to be of the order of 48% from a sample of 1144 disk galaxies from the SDSS. Attempts to measure the bar fraction, SB/(S+SB), at high redshift  $(0.2 \le z \le 1)$  has been difficult. Sheth et al. (2008) using a detailed analysis of 2157 spiral galaxies in the interval from  $0.2 \le z \le 0.84$  in the COS-MOS 2  $deg^2$  survey concluded that the strong bar (SB only) fraction SB/(S+SB) decreases from about 27% at  $z \sim 0.2$  to about 9% at  $z \sim 0.835$ .

Our sample consists of 10,318 galaxies taken from 92 groups from the Nearby Catalog (Huchra & Geller 1982), from 176 groups from the CfA Catalog (Geller & Huchra 1983), from 645 groups of the Tully Catalog (Tully 1987), and from 56 Abell clusters (Dressler 1980). Since each Abell cluster has more than 40 galaxies, they can be taken as defining an environment basis. This analysis then divided the groups in the three catalogs according to their number of galaxies. Thus the selection was done according to the number of galaxies in each group. For this, three environments were considered, dense groups having 10 or more galaxies  $(N \ge 10)$ , loose groups with  $5 \leq N \leq 9$  galaxies and very poor groups with  $2 \leq N \leq 4$  galaxies. Thus the statistics were done with 87 groups plus the 56 clusters (herein  $N \ge 10$ ),



Fig. 1. The fraction of strong barred galaxies, SB/(S+SB), in dense groups  $(N \ge 10)$  decreases as a function of redshift z.

103 groups with  $5 \le N \le 9$  and 266 groups with  $N \le 4$ .

Our results are: (a) SB/(S+SB) for the dense environments ( $N \ge 10$ ) is shown Figure 1. It decreses from 43% ( $0 \le z \le 0.0099$ ), to 42% ( $0 \le z \le 0.0129$ ), to 28% ( $0.001 \le z \le 0.031$ ), to 22% ( $0.011 \le z \le 0.066$ ). (b) SB/(S+SB) for the loose groups ( $5 \le N \le 9$ ) approximately stays constant from 33% ( $0 \le z \le 0.0099$ ), to 29% ( $0 \le z \le$ 0.0129), to 33% ( $0.001 \le z \le 0.031$ ). (c) SB/(S+SB) for very poor groups ( $2 \le N \le 4$ ) stays constant at 50% ( $0 \le z \le 0.031$ ). Statistics of other fractions SB/N, (S+SB)/N, I/N, S0/N and E/N for the redshift considered are given in a forthcoming paper (García-Barreto 2011, in preparation).

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<sup>&</sup>lt;sup>1</sup>Instituto de Astronomía, Universidad Nacional Autónoma de México, Apdo. Postal 70-264, México, D. F. 04510, Mexico (tony@astroscu.unam.mx).