- (3)PP/EPDM/B1 与 PP/EPDM/B2 复合材料的 E_o "值相近。
- (4)随着 φ_g 的增大, PP/EPDM/B1 复合材料的 tan δ减小, 而 PP/EPDM/B2 复合材料的 tan δ增大。
- (5)PP/EPDM/B1 和 PP/EPDM/B2 复合 材料的 T_g 均呈不规则变化。

致谢 本课题的研究得到香港城市大学 Li R K Y 博士的支持和帮助,在此表示感谢。

参考文献

- 1 Pukanszky B, Tudos F, Kolarik J. Ternary composites of polypropylene elastomer and filler; analysis of phase structure formation. Polym. Comps., 1990, 11(2): 98
- 2 Kolarik J. Jancar J. Temary composites of polypropylene/elastomer/calcium carbonate; effect of functionalized components on phase structure and mechanical properties. Polymer, 1992.

- 33(23): 4 961
- 3 Zhang H, Berglund L A Deformation and fracture of glass bead/CTBN-rubber/expoxy composites Polym. Eng. Sci., 1993, 33(2): 100
- 4 Jancar J. Dibenedetto A T. Effect of morphology on the behaviour of ternary composites of polypropylene with inorganic fillers and elastomer inclusions part I . tensile yield strength. J. M atter Sci., 1995, 30; 1 601
- Nabi Z U, Hashemis S. The effect of glass bead content on the mechanical properties of acrylonitrile/ styrene/ acrylate copolymer. J. Matter. Sci., 1996, 31; 5 593
- 6 Homsby P R Premphent K Fracture toughness of mutiphase polypropylene composites containing rubbery and particulate inclusions. J. Matter. Sci., 1997, 32, 4, 767
- 7 Liang J Z Li R K Y, Tiong S C. Morphology and tensile properties of glass bead filled low density polyethylene composites Polymer Testing, 1997, 16(4); 529

收稿日期 1998-07-07

Study on Dynamic-mechanical Properties of PP/EPDM/Glass Bead Composite

Liang Jizhao

(South China University of Technology, Guangzhou 510641)

Abstract The influence of the surface treatment and volume fraction of glass bead on the dynamic-mechanical properties of PP/EPDM/glass bead composite was investigated by using a dynamic-mechanical analyzer(DMA). The composites with two different glass beads were tested; one was surface-treated with silane CP-03 (B1) and the other was untreated (B2). The results showed that the storage modulus $E_{\rm c}$ and the loss modulus $E_{\rm c}$ of both the PP/EPDM/B1 composite and the PP/EPDM/B2 composite increased nonlinearly as the volume fraction $\varphi_{\rm g}$ of glass bead increased; under the same conditions, $E_{\rm c}$ of the PP/EPDM/B1 was higher than that of the PP/EPDM/B2, and their $E_{\rm c}$ values were similar; the loss tangent tan δ of PP/EPDM/B1 decreased and tan δ of PP/EPDM/B2 increased as $\varphi_{\rm g}$ increased; the glass transition temperature $T_{\rm g}$ of both composites changed irregularly.

Keywords PP, EPDM, glass bead, composite, dynamic-mechanical property

四川轮胎市场开业

四川轮胎市场已在南充市建成,近日投入使用。

四川轮胎市场一期工程投资近千万元,占地 0.3公顷,建筑面积7000多平方米,其中仅5个库房就可存储各种轮胎100万套,另外还拥有大量营业和配套用房。目前市场已与全国

数十家轮胎生产企业建立了业务联系, 218 个销售网点覆盖整个大西南, 现进入市场经营的轮胎已有 20 多个规格、180 多个品种。据了解, 在今后 2 年内, 市场将完成二期、三期工程。届时, 市场总面积将达到 1 公顷, 一次性经营轮胎可达 500 万套以上, 年销售收入可达 5 亿元。

(摘自《中国化工报》,1998-12-01)