



Рис. 5. Термограмма композита на основе твердого МФС и зольных ПМС
 ($w_{\text{МФС}} = 20 \%$, $w_{\text{наполнителя}} = 20 \%$, $w_{\text{ЗПМС}} = 60 \%$)

Fig. 5. Thermogravimetric analysis and differential scanning calorimetry curves
 of composite material based solid magnesium phosphate binder
 and fly-ash hollow microspheres
 ($w_{\text{binder}} = 20 \%$, $w_{\text{filler}} = 20 \%$, $w_{\text{microspheres}} = 60 \%$)