

Списък на публикуваните научни трудове на д-р Димитър Захариев Димитров

за участие в конкурс за научно звание доцент обявен от ИОМТ в Държавен вестник, брой 48 от 31.05.2013г. по тематично направление 4.2 „Химически науки“, специалност „Физикохимия“

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