

Сведения об официальных оппонентах

по диссертации Носирзода Мухаммад на тему «Влияние малых потоков тепловых нейтронов на электрофизические, структурные и оптические свойства полупроводниковых соединений CdTe и CdZnTe», представленной на соискание ученой степени доктора философии (PhD) – доктор по специальности 6D060400-Физика (6D060407-Физика конденсированного состояния)

№	Фамилия, имя, отчество, год рождения	Место основной работы, структурное подразделение, должность	Ученая степень шифр(ы), специальность(ей), ученое звание	Основные работы по теме оппонируемой диссертации
	Ташметов Маннаб Юсупович, 02.01.1959г	Заместитель директора Института ядерной физики АН Республики Узбекистан по науке	Доктор физико-математических наук, специальность 01.04.07 – физика конденсированного состояния, профессор	1. Ibragimova E.M., Shodiev A.A., Ahrorova S., Mussaeva M.A., Iskandarov N.E., Kurbanov U.T., Tashmetov M.Yu. Low-dimensional magnetic centers in HTSC YBCO film on steel-276 induced by gamma-quanta and electron beam. <i>Journal of Magnetism and Magnetic Materials</i>. – Elsevier (Netherlands), 2023. – id. 171617 (Scopus, Q2.) 2. Ashrapov U.T., Sadikov I.I., Tashmetov M.Yu., Makhkamov Sh., Erdonov M.N. Effect of gamma irradiation on internal friction in dislocation silicon. <i>Applied Radiation and Isotopes</i>. – Elsevier (UK), 2023. – Vol. 193. – id.110623. (Scopus, WoS, Q3) 3. Nuritdinov I., Tashmetov M.Yu., Khodzhaev U.O., Umarov S.Kh., Khallokov F.K. Influence of electron irradiation on the crystal structure, surface microrelief and bandgap width of the triple crystals of iron doped monoselenide of thallium and indium // <i>Eurasian Physical Technical Journal</i>. –

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