

**СВЕДЕНИЯ об официальном оппоненте
(Согласие на оппонирование)**

Я, _____ Лупонос Юрий Николаевич
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согласен быть официальным оппонентом

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по кандидатской / докторской (подчеркнуть) диссертации на тему:

**«Аннелированные спиро[4.4]нонан-1,6-дионы: подходы к синтезу,
функционализация и оптоэлектронные свойства»**

по специальности 1.4.3. Органическая химия

О себе сообщаю:

ученая степень доктор химических наук

шифр и наименование специальности 1.4.7 Высокомолекулярные соединения,
химические науки

ученое звание -

должность Ведущий научный сотрудник лаборатории полимерных солнечных батарей

место и адрес работы (постоянной) Федеральное государственное бюджетное
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место и адрес работы (по совместительству) Химический факультет МГУ имени М.В.
Ломоносова

Я согласен(на) на включение и дальнейшую обработку моих персональных данных, необходимых для процедуры защиты диссертации соискателя, исходя из нормативных документов Правительства РФ, Минобрнауки России и ВАК, в том числе на размещение их в сети Интернет на сайте НИОХ СО РАН, на сайте ВАК, в единой информационной системе.

Перечень опубликованных работ по специальности оппонируемой диссертации (за последние 5 лет):

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