







LOGOUT

Logged in as:

Jason Sidabras







Title: Advanced paramagnetic

resonance spectroscopies of iron-sulfur proteins: Electron nuclear double resonance (ENDOR) and electron spin echo

envelope modulation (ESEEM)

**Author:** George E. Cutsail, Joshua

Telser, Brian M. Hoffman

Publication: Biochimica et Biophysica Acta

(BBA) - Molecular Cell Research

Date: June 2015

Copyright © 2015 Elsevier B.V. All rights reserved.

## **Publisher:** Elsevier

## **Order Completed**

Thank you for your order.

This Agreement between TU Dortmund ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

## printable details

License Number 4654800770880 License date Aug 23, 2019 Elsevier Licensed Content

Publisher

Licensed Content

Publication

Biochimica et Biophysica Acta (BBA) - Molecular Cell Research

Advanced paramagnetic resonance spectroscopies of iron-sulfur proteins: Electron nuclear double Licensed Content Title

resonance (ENDOR) and electron spin echo envelope modulation (ESEEM)

Licensed Content Author George E. Cutsail, Joshua Telser, Brian M. Hoffman

Licensed Content Date Jun 1, 2015 Licensed Content 1853

Licensed Content Issue Licensed Content Pages 25

Type of Use reuse in a thesis/dissertation Portion figures/tables/illustrations

Number of figures/tables 1

/illustrations

Format electronic Are you the author of No this Elsevier article?

Will you be translating? No

Original figure numbers Figure 2 Title of your Manipulating Electromagnetic Field Profiles for Improved Electron Paramagnetic Resonance

thesis/dissertation Performance Oct 2019

Expected completion

date

Estimated size (number 125 of pages)

Requestor Location

TU Dortmund

Emil-Figge-Straße 61

Dortmund, NRW 44227

Germany

Attn: TU Dortmund

23/08/2019, 15:49 1 of 2