The First Neptunium Dioxide Neutron Diffraction Experiment at HFIR

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September 2021

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ABBREVIATIONS

HFIR    High Flux Isotope Reactor
MDD     modified direct denitration
NMC&A   nuclear material control and accounting
ORNL    Oak Ridge National Laboratory
REDC    Radiochemical Engineering Development Center
WAND²   wide angle neutron diffractometer
LDRD    Laboratory Directed Research & Development
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Here we present the first neutron diffraction experiment of a 50 mg sample of neptunium(IV) dioxide (NpO$_2$) powder at the High Flux Isotope Reactor (HFIR) using the wide-angle neutron diffractometer (WAND$^2$) HB-2C. We also provide a brief literature survey to pinpoint gaps in the crystal, electronic, and magnetic structure of NpO$_2$ to determine the optimum experiment to be pursued in the next HFIR user proposal cycle. Characterizing actinide materials with neutron diffraction, inelastic scattering, neutron imaging, polarized neutron studies, and small-angle neutron scattering techniques will increase our understanding of $5f$ electron behavior and elucidate atomic and magnetic structural properties. This strategy will help fill gaps in the literature and provide theoretical physicists with the data needed to build physical and chemical models to guide and validate computational methods. These methods may be used for predicting structural and chemical features of actinide-based materials. This proof-of-principle effort begins to uncover how to advance actinide science and technology at Oak Ridge National Laboratory (ORNL) using neutron capabilities. This effort has already sparked collaborative discussions between researchers outside the Radioisotope Science and Technology Division, including theoretical physicists from the Nuclear Nonproliferation Division and beamline scientists in the Neutron Scattering Division. We intend to continue pursuing neutron experiments and develop a scientific strategy focused on studying transuranium elements (e.g., Np, Pu, Am, and Cm) using the advanced neutron capabilities at ORNL.

1. BACKGROUND AND MOTIVATION

1.1 BACKGROUND

Neptunium (Np) is the first transuranium element in the periodic table and characterizing fundamental Np properties is needed to systematically describe the actinide series. Neptunium-237 is the isotope most suitable for laboratory handling, and a large inventory has been accumulated worldwide as a by-product of the neutron irradiation of uranium fuel. Neptunium-237 is an important precursor to the production of $^{238}$Pu, a heat source material used by NASA to power deep space missions.

The $^{238}$Pu Supply Program at ORNL irradiates $^{237}$Np containing aluminum–NpO$_2$ cermet pellets to produce $^{238}$Pu as PuO$_2$ for NASA.$^1$ High energy alpha radiation from the decay of $^{238}$Pu ($t_{1/2} = 87.7$ years) can be used as a heat source for thermoelectric generators to power deep space probes for NASA. Neptunium(IV) dioxide (NpO$_2$) is produced by converting neptunium nitrate into neptunium oxide using the modified direct denitration (MDD) process. The MDD process produces a mixture of NpO$_2$ and Np$_2$O$_5$, so this step is followed by heat treatment near $1,100$ °C to form NpO$_2$. The final MDD oxide product may depend on the initial neptunium concentration, ammonium nitrate concentration, batch size, heating temperature, and heating time. Characterizing the produced NpO$_2$ is important for the program to provide checks and balances before reaching the end of pellet fabrication. X-ray and neutron diffraction are among the best analytical methods to investigate oxide structural and chemical properties.

Neptunium has qualitatively similar chemical properties to uranium and plutonium, its closest neighbors on the periodic table. Neptunium forms two stable oxides, NpO$_2$ and Np$_2$O$_5$, which correspond to neptunium(IV) and neptunium(V) valence states, respectively.$^2$ Numerous studies indicate that the structure of NpO$_2$ crystallizes in the Fm$\overline{3}$m space group where Np$^{4+}$ cations and O$^{2-}$ anions occupy octahedral and tetrahedral sites, respectively. Binary Np–O compounds are dissimilar to U–O and Pu–O systems, which exhibit more structural varieties.$^3$ No consensus has been reached on the existence of mixed valence NpO$_{2+x}$ phases. However, a recent Extended X-ray Absorption Fine Structure study characterized several samples with varying numbers of oxygen atoms.$^8$ Additional studies are needed to corroborate these findings. The state-of-the-art neutron capabilities at HFIR can be leveraged to generate
new insights into the chemical and magnetic properties of neptunium including the stability of oxidation states, coordination preferences, chemical bonding, and magnetic ground state.\textsuperscript{5,12}

1.2 NEUTRON DIFFRACTION

Neutron diffraction data are needed to characterize atomic and magnetic structure of materials, including the actinide elements. It is also useful when characterizing atomic numbers that are far apart (e.g., neptunium and hydrogen) and distinguishing between isotopes of the same element. One of the most intriguing applications is magnetic scattering. Neutrons carry a magnetic moment and interact with magnetic moments materials to reveal the microscopic magnetic structure. Different types of magnetism include paramagnetic (PM), diamagnetic (DM), ferromagnetic (FM), antiferromagnetic (AFM), and ferrimagnetic (FI) behavior. The magnetic ground state of UO\textsubscript{2} is well established by numerous authors and corroborated by multiple techniques including heat capacity, magnetic susceptibility, and neutron diffraction.\textsuperscript{5} Despite this, the magnetic ground state of NpO\textsubscript{2} is complex and poorly understood because of several experimental inconsistencies.\textsuperscript{8} Magnetic susceptibility and specific heat capacity measurements indicate that a first-order PM-AFM phase transition occurs at low temperatures near 25.4 K.\textsuperscript{9,10} Other techniques including resonant X-ray scattering (10 K < T < 17 K) and \textsuperscript{17}O nuclear magnetic resonance measurements (T = 17 K) indicate longitudinal 3k AFM behavior.\textsuperscript{11} However, other methods including low temperature Mossbauer (T = 1.5 K) and neutron diffraction (12 K < T < 30 K) have not identified a magnetic moment.\textsuperscript{8} Distortion of O\textsuperscript{2−} ions may result in Pa\textsubscript{3} symmetry and could account for transverse 3k AFM behavior, but this has not been confirmed experimentally. The neutron diffraction capabilities at ORNL could be used to revisit these measurements to provide new data to the scientific community and answer important questions for actinide science.

Initial experimental ideas will be deliberated primarily with scientists at HFIR because of anticipated radiological constraints at the Spallation Neutron Source. Researchers from Radioisotope and Science Technology Division (RSTD) are collaborating with Matthias Frontzek and Stuart Calder, two neutron diffraction scientists at HFIR. They encouraged the submission of a proposal for a proof-of-principle experiment to characterize NpO\textsubscript{2} powder using the wide-angle neutron diffraction instrument. Most neutron scattering experiments require near gram quantities of material. The material limits pose a challenge for actinides because of their scarcity, radiotoxicity, and material limits. Preliminary experiments were necessary to determine the quantity of material needed to obtain an adequate signal. The wide-angle neutron diffraction instrument (WAND\textsuperscript{2}) at HFIR is particularly suited for this task because it is designed to examine powders and single crystals.

2. HFIR EXPERIMENT

2.1 MATERIALS

2.1.1 Neptunium oxide considerations

All chemicals were commercially obtained (ACS grade). Neptunium dioxide (NpO\textsubscript{2}) was synthesized at ORNL using the MDD process followed by a heat treatment at 1,000 °C. Neptunium-237 is an alpha-emitting radionuclide with a half-life of 2.144 × 10\textsuperscript{6} years and should be handled with care. The oxide sample was synthesized 1 year before this experiment. Because of its age, it is now considered to be in secular equilibrium with \textsuperscript{233}Pa, which has a half-life of 26.975 days. The activity of the parent the daughter is 0.031 mCi each. The sample mass was 50 mg of NpO\textsubscript{2} powder, which equates to 44 mg of \textsuperscript{237}Np. This quantity is not an accountable item from a nuclear material control and accounting (NMC&A) perspective. The powder was placed in a vanadium can and sealed with an indium gasket. Before placing the vanadium can into the hood, it was parafilmed, leaving the top of the can open for loading. A funnel was made with weigh paper to help guide the sample cleanly into the can. This method allowed us to keep
the vanadium can clean with minimal effort. A radiological control technician (RCT) observed the operation and performed a smear test to ensure that the can was not contaminated before transfer to HFIR. A Radiochemical Engineering Development Center (REDC) staff member walked the yellow-tagged sample to HFIR and remained with the sample during the analysis.

2.1.2 Future sample considerations

Any sample containing $^{237}\text{Np}$ must receive authorization before transfer between REDC and HFIR. This includes a sample transfer request and screening. Special considerations would not be necessary if a nonreportable quantity of $^{237}\text{Np}$ was analyzed overnight at HFIR. If future experiments require greater than 50 mg of $^{237}\text{Np}$, the item would be accountable by NMC&A, and more rigorous measures would have to be taken to ensure the sample is always secured. We expect that mixed oxide phases containing $\text{NpO}_2/\text{Np}_2\text{O}_5$ would be quantifiable using a total of approximately 50 mg of Np. This could provide valuable characterization data for the MDD product. A larger mass of Np may be necessary for neutron imaging experiments to study mixed $\text{NpO}_2$–aluminum cermet pellets for the $^{238}\text{Pu}$ Supply Program. The pellets comprise ~0.6 g of $\text{NpO}_2$. REDC material balance area representatives (MBARS) are confident that this could be accomplished, but it will ultimately be left up to local inventory management at HFIR. Onus is mostly on the receiver. This may include setting up a temporary nuclear materials storage area with an NMC&A approved lock to secure the sample chamber. It would not be necessary to use a tamper-indicating device because they are reserved for on-site transfers of $\geq50$ g of special nuclear material.

2.2 CHOICE OF INSTRUMENT

We obtained beam time using the WAND² at HFIR. This instrument is ideal for the analysis we propose because it is optimal for relatively small powder sample sizes. The neutron powder diffractogram was collected under ambient conditions using the wide-angle neutron diffractometer (WAND²) (see Figure 2.1).

![Figure 2.1. NpO₂ powder mounted inside a vanadium can on the WAND² instrument.](image)
2.3 RESULTS

The resulting neutron diffraction pattern was analyzed using FullProf, a standard Rietveld refinement program used by beamline scientists to refine the structure (see Figure 2.2). There was low residual difference between the experimental data and the refined pattern.

An acceptable neutron signal was acquired using just 50 mg of NpO$_2$ (see Figure 2.3). Ten Bragg peaks for NpO$_2$ were identified, and each 2$\theta$ value listed in Table 1 agreed with X-ray diffraction data. An additional Bragg peak was found at 40.6 2$\theta$, which corresponds to vanadium metal sample holder.
Figure 2.3. Baseline corrected neutron diffraction pattern of 50 mg NpO$_2$ powder.

Table 2.1. Neutron diffraction 2-theta peak positions.

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3. SUMMARY AND MAJOR CONCLUSIONS

3.1 OUTCOMES AND FUTURE STUDIES AND APPLICATIONS

Significant outcomes of this work are at least threefold: this effort (1) established partnerships with experts from multiple directorates, (2) characterized a specimen comprised primarily of a transuranium element, (3) demonstrated the capacity from a technical and regulatory basis to characterize subaccountable quantities of transuranium materials, and (4) activated a steppingstone toward studying heavier transuranium elements at HFIR. Although uranium compounds are analyzed on a regular basis, transuranium compounds are rarely characterized using ORNL neutron diffraction techniques. This is due to multiple constraints including regulatory, safety, and sample size. Typically, a relatively large sample size (approximately ≥0.5 g) is necessary for a neutron diffraction experiment. This work presents a means by which relatively small quantities of transuranium compounds can be characterized by neutron diffraction. This quantity is manageable from radiological, accountable, and scarcity perspectives.

We plan to submit a full HFIR beamline user proposal to interrogate magnetic properties of NpO$_2$ at low temperature. This will include using either a closed cycle refrigerator or a closed loop cryogenic system (Heliox-ACV), which can achieve 4 K and 300 mK temperatures, respectively. The closed cycle refrigerator requires an 8 hour cool down time, and the CLS requires a full 24 hours. The sample can must be filled with helium, which may be accomplished using a glovebox at HFIR facilities. The magnetic field at WAND$^2$ will initially start at 0 T and approach the maximum field of 6 T, if necessary.

The magnetic ground state of actinide dioxides (AnO$_2$) must be rigorously defined to design consistent computational models. Low temperature characterization to determine magnetic ground state is complicated for several reasons, including radiotoxicity, nucleonic radioactive decay, and inhomogeneous samples. Before this experiment, a fresh batch of NpO$_2$ will be synthesized with minimal protactinium. The experiment may include subsequent measurements to study how the ingrowth of protactinium influences magnetic susceptibility.

This study is intended to ignite a science strategy plan to fill knowledge gaps in the literature. It will provide theoretical physicists with the data needed to build physical and chemical models required to guide and validate computational methods for predicting structural and chemical features of actinide-based materials. Pending successful results from this study, we plan to compose new proposals to acquire dynamic data sets including temperature, pressure, and magnetic field effects to study lattice expansion parameters, phase or topological transitions, and magnetic properties. This may include developing a scientific strategy focused on studying transuranium elements (e.g., Np, Pu, Am, Cm, and beyond) using the advanced neutron capabilities at ORNL. Characterizing transuranium materials with neutron diffraction, inelastic scattering, imaging, polarized neutron studies, and small-angle neutron scattering techniques will increase our understanding of 5f electron behavior and elucidate atomic and magnetic structural properties.

3.2 CONCLUSIONS

In June 2021, a 50 mg sample of NpO$_2$ powder was successfully characterized using the WAND$^2$ at HFIR. This proof-of-concept measurement demonstrates the ability to characterize subaccountable quantities of neptunium-containing compounds at HFIR, and it opens the door for leveraging neutron diffraction capabilities at ORNL to generate new insights into chemical and magnetic properties of transuranium compounds. It also creates the opportunity to collaborate with modeling/simulation experts from the Nuclear Nonproliferation Division and provide them with data that are essential to validate/inform predictive models.
Ultimately, this work was a major feat for the entire scientific community and began connecting the gap between actinide and neutron sciences at ORNL. Because of this successful experiment, we are submitting a full user proposal for a more detailed experiment at HFIR, which could take place as early as December 2021. Pending results from this effort, we plan to write a LDRD SEED proposal to support the analysis of numerous data sets including temperature, pressure, and magnetic field effects to study lattice expansion parameters, phase or topological transitions, and magnetic properties. Future work may also include neutron imaging of mixed aluminum–NpO$_2$ cermet pellets, neutron diffraction of various neptunium crystal structures, and the analysis of PuO$_2$ and other plutonium structures prior before characterizing transplutonium compounds.

This effort would support radioisotope production program missions, cut across multiple directorates and support ORNL’s actinide science strategy. Conversations with personnel who oversee safety and regulations at the neutron facilities is also continuing.

REFERENCES


