A. General review of progress during last 3 year period.

During the last grant period the successes of the research program can be summarized as follows:

1. Bruce Bullard has completed his thesis research and will receive his doctoral degree from Purdue University in December. A copy of his Ph.D. thesis is enclosed with this renewal proposal. Within the last year five publications related to his doctoral studies have been completed and two of these (submitted to Physical Review) are enclosed as preprints and are included as Appendices A and B of this renewal proposal. Also, Ammar Djedid completed his doctorate at Purdue in May of 1988.

2. Currently three graduate students are carrying out work related to this grant: Ralph Wagoner (Purdue), Scott Dickson (Purdue), and John Day (Purdue). Only one of these is currently being supported (Wagoner) and we seek support for all three, since the success of the proposed research depends on having adequate top-notch students. Some University of Missouri students have participated on the project, but we are presently seeking a well qualified U.M. student to pursue Ph.D. research in this area.

3. The last grant period has resulted in fourteen publications \(^1\)\(^{-14}\). Two of these \(^13\), \(^14\) have just been submitted and the manuscripts are reproduced as Appendices A and B.

4. This work has attracted widespread attention from the scientific community, and several invited talks in Europe, New Zealand, Australia, and the United States have been given (See listing of invited talks at the end of this section).

5. European scientists have been particularly enthusiastic about this work and one of us (J.G.M.) has received recent letters from Prof. Dr. F. Wagner (München, FRG) and Prof. K. Rubenbauer, Cracow, Poland, proposing collaborative research. Rubenbauer
is seeking a Fulbright fellowship to spend a year at Purdue working on this D.O.E.
sponsored project.

6. Several European scientists have noted that the MURR facility is especially well suited
to this work, and that there is not a facility of equal capability for this type of work
in Europe. For example, the high flux reactor at Grenoble, using heavy-water, is only
suitable for neutron beam experiments in scattering and cannot be used for fabricating
high intensity ME sources of the type made at MURR.

List of Publications covering D.O.E. Grant Period 1988-1990

1. J.G. Mullen, A. Djedid, D. Cowan, G. Schupp, M.L. Crow, Y. Cao, and W.B. Yelon,
Deconvolution of Mössbauer Spectra."

Lineshape Parameters Including Interference."

3. J.G. Mullen, A. Djedid, G. Schupp, D. Cowan, Y. Cao, M.L. Crow, and W.B. Yelon,
of Mössbauer Spectra."

"First Order Change in Hyperfine Interaction at the Verwey Transition in Magnetite."

Factor in Sodium Metal Using Mössbauer Gamma-ray Diffraction."

"Using Lineshape to Precisely Determine / recoil-free Fraction: Application to Tung-
sten."

7. R. Wagoner, B. Bullard, M. May, S. Dickson, and J.G. Mullen, Hyperfine Interactions
in Rhodium Source."

Mössbauer Spectra of Lava from Jeju Island and its Similarities to Moon Basalts."


11. B. Hammouda, G. Schupp, and S. Maglic, Accepted for publication in J. Chem. Phys., "Quasielastic Gamma-Ray Scattering from Polydimethylsiloxane in Benzene Solutions."

12. J.G. Mullen, B.R. Bullard, and G. Schupp, Proceedings of the Zakopane School of Physics, accepted for publication as a part of the proceedings, World Scientific Publishing.


Ph.D. Theses Resulting From The D.O.E. Sponsored Research


Invited Talks J. G. Mullen (1987 - Present)


5. True Mössbauer Lineshape and the Determination of Quantum Interference, Purdue University, September 3, 1987.


8. Mössbauer Diffraction Experiments at the Research Reactor Facility, University of Missouri at Rolla, Chemistry Department, May 2, 1987.


11. Using the Fourier-Transform Method of ME Spectroscopy for Precision Determination of the Recoilless Fraction, Zakopane School of Physics, May 2, 1990.


13. Probing Fundamental Physics with the Mössbauer Effect, Purdue University, August 27, 1990.

Invited Talks G. Schupp (1987 - Present)

B. Line-Shape Studies

From the super-intense sources we have been able to fabricate at the MURR facility, we have measured Mössbauer spectra with an accuracy previously unattainable. By fitting our data to an analytic expansion of the convolution integral we have been able to determine the Debye-Waller factor (recoilless fraction) to unprecedented accuracy, accuracies comparable to the best specific heat data and having sufficient precision to complement specific heat data in testing and evaluating lattice dynamics calculations.

When source resonance self absorption (SRSA) is negligible there are six parameters that characterize the ME line shape. One of these is the interference parameter, $\beta$. By fitting our high precession data to the analytic expansion of the convolution integral, we have been able to make a quantitative test of the theory\textsuperscript{1,2} of final state effects describing the asymmetric component of the ME spectral line. While our results agree with theory to about 10 to 20\%, this difference is very significant in measurements of possible time reversal invariance violation for electromagnetic decay in nuclei, such as the extensive Cal Tech measurements\textsuperscript{3}, where in the case of $^{191}$Ir the contribution from final state effects is much larger than the sought time reversal phase parameter, $\eta$. For this case the value of $\beta$ (E2) and $\beta$ (M1) are so critical that the two theoretical calculations, which themselves agree to within 5\%, that have been carried out lead to different conclusions as to whether or not there is a violation of time reversal symmetry for this case of mixed E2 and M1 decay.

We have carried out these studies of interference and recoilless fraction for $^{183}$W in tungsten metal, $^{191}$Ir in iridium metal, and $^{159}$Tb in TbAl$_2$ and Tb$_4$O$_7$, fitting our data to the convolution integral, and making constrained fits to two more spectra simultaneously to reduce the effects of correlation between the line-shape parameters\textsuperscript{4}.

In addition to precise values for interference and recoilless fraction, we find for one of the lineshape parameters, the intrinsic width of the ME transition, values accurate to about 1\%, and we believe that our inferred lifetime for the isomer states are the most accurate to date.

These results are described in detail in Appendix A and B, and these two appendices
have been submitted as manuscripts for consideration as publications in the Physical Review B.

One of the important results to come from our studies of line-shape is a recognition of the importance of source resonance self absorption (SRSA) to the ME spectrum. We have derived an analytic expression\(^5\) for the reduction in the emission recoilless fraction, and we find\(^9\) that for the commonly used \(^{57}\)Co in rhodium metal sources a surprisingly large time dependence to the recoilless fraction emitted from such a source, a point which has been ignored by people doing \(^{57}\)Fe Mössbauer spectroscopy.

References

C. Attenuated Source Experiment

In an attempt to make better measurements of the interference parameter $\beta$, we have used a geometry used earlier by Mössbauer and co-workers. An absorber of thickness $t_1$, is fixed in place relative to the source while an absorber $t_2$ is Doppler shifted in the usual manner, so that the gamma beam arriving at the detector has passed through first the stationary and then the moving absorber. The first absorber primarily removes those gamma's centered about the transition energy $E_o$, and has less effect on those emitted in the wings, making the transmission signal more sensitive to asymmetries in the regions away from the center of the ME line, and giving a double peak for single line source and absorbers as shown in Figs. 1 and 2. Since the $\beta$ parameter plays the dominant role in this asymmetry, the method allows a means of focusing on $\beta$.

The actual effect of a non-zero value of $\beta$ can be seen directly in the data shown in Figs 1 and 2. The difference in height of the twin peaks is a result of $\beta \neq 0$. The existence of two peaks rather than the normal single peak is due to the attenuation of gammas centered about $E_o$. The transmission signal for such an arrangement of absorbers is given by

$$C(x) = C_o \left\{ 1 - f_{x_0} + \frac{2f_{x_0}}{\pi} \int dx \frac{e^{-t_1 L(2X)}e^{-t_2 L(2X')}}{1 + 4X^2} \right\},$$

where

$$X = x' - x$$

and

$$L(2x) = \frac{1 - 4\beta x}{1 + 4x^2},$$

where $x$ is the reduced energy, i.e., in units of the level width $\hbar/\tau$.

To fit this function we have developed a method, described in the next section, that allows direct numerical fitting to any Mössbauer type convolution integral. We are presently testing this method using $^{183}$Ta and $^{183}$W metal absorbers. The data for four fixed enriched
\(^{183}\)W and two moving natural \(^{183}\)W absorbers is given in Fig. 2, along with the best fit. As in the case of the analytic fit to single lines, good fits can be achieved with a single data set but the correlation between certain parameters leads to large errors in the value of the parameters. The solution to this correlation problem is to fit simultaneously more than one data set at a time.\(^2\) We cannot only simultaneously fit two or more attenuated data sets, but can also simultaneously fit attenuated sets with data from standard moving and no fixed absorber type geometries. Collection of more \(^{183}\)W data is presently going on and results in this system are expected within the next three months.

References


Figure Captions

Fig 1. Inversion ME spectrum with two enriched stationary absorbers. The solid curve is the best fit to the data based on the convolution integral.

Fig 2. Inversion Me spectrum with four enriched stationary absorbers. The solid curve is the best fit to the data based on the convolution integral.
D. A New Computational Method of Analysis and Its Applications

We have developed a method of numerical integration which uses a mix of both Weddle's rule and Guassian quadrature using Legendre polynomials,\textsuperscript{1,2} that allows us to accurately fit the data of any Mössbauer experiment. This includes standard cases where source and/or absorber have quadrupole or magnetic splitting as well as $t_{rs}$, $v_0$, and $\beta$; and also unusual cases of varying number, type, or geometry of absorbers or sources (the attenuated experiment mentioned before being an example).

As long as a mathematical expression can be written down for the transmission signal, and the integrand of the integrals in this expression approach zero as $x$ goes to $\infty$, then our numerical method can be used to fit the data. There is no need to approximate the convolution integral, no need to restrict oneself to thin absorbers or widely shaped split lines, or replacing the absorber or source terms with expansions as a means of replacing the true convolution integral with some simpler version, although an analytic expansion of the convolution integral will reduce the computer time needed to achieve a good fit to data.

We have already tested the method using actual data from the attenuated source experiment, as well as $^{133}$W single line unbrodened data. The fits to the single line case were in excellent agreement with fits made using the analytic function developed earlier. We have also tested it against artificially generated data, including cases with large $t_{rs}$, and cases that included quadrupole splitting in the source, and in all cases accurate results were attained in reasonable computational times. It should be noted that in the case of a single unbrodened line, the analytical method is preferable due to its providing faster convergence. The time consumed, however, using the numerical method is by no means so long as be impractical. For example, in the case of the attenuated source experiment with its complicated convolution integral, data for about 520 points, fit to 7 parameters, took about 4-5 hours of real time on our IS1/V24, and under 30 minutes on our Stardent Titan P2 mini-supercomputer. This technique is particularly useful in the majority of Mössbauer experiments presently being done which lack any exact analytical expression for their results.
Two applications of this method which we hope to utilize in the near future, are tests of the interference parameter used in time reversal experiments, and accurate measurement of parameters in various split spectra that are of current interest in Mössbauer studies.

Past time reversal experiments have all relied on theoretical calculations of an interference parameter $\beta_T$. This parameter is itself a sum of more basic terms,

$$\beta_T = \beta(M1) - \beta(E2),$$

the same two parameters on which the Mössbauer interference parameter $\beta$ is dependent, i.e.,

$$\beta = \frac{\beta(M1) + \delta^2 \beta(E2)}{1 + \delta^2},$$

where $\delta$ is the multiple mixing ratio.$^3$

An accurate measurement of $\beta$, though not equivalent to measuring $\beta_T$, would none-the-less be a consistency check on the theoretical value. In fact, recent experiments$^4$ by our group suggest that the theoretical values for $\beta$ in $^{191}$Ir may be off by as much as 10%. This measurement was made using the standard Mössbauer geometry, and we hope the attenuated geometry will allow an even more accurate measurement of $\beta$, giving a more decisive check on the accuracy of present theoretical models. If the theoretical values are even slightly in error, then all future time reversal work would require either a new theoretical calculation of the value of $\beta_T$.

The great majority of present Mössbauer work involves quadrupole and magnetically split lines. Yet most of these studies still use approximations which have long been recognized as inaccurate. Measurements of $\beta$ have particularly been neglected, and the assumption that $n$ split lines can be fit to $n$ Lorentzians, is an approximation that ignores the overlap between these lines as well as suffering from the inherent problems of fitting Lorentzians to lines that are not true Lorentzians to begin with. We plan to use our numerical method to draw out all the possible information available in Mössbauer studies, both the nuclear and solid state
parameters. We believe work in those cases, where the split lines are weakly resolved or not resolved at all, to be of particular importance since it is here that the approximations generally used in the field are most likely to give erroneous results.

References

1. Erich Gerdau, R. Hollatz, private communication.

E. Hyperfine Interactions Fitted to the Convolution Integral.

We have taken measurements of $^{57}$Fe in well characterized magnetite$^1$ as well as geological samples taken from Jeju Island.$^2$ These samples give interesting hyperfine split ME spectra. Although our first evaluation of these interesting spectra was carried out using the simple Lorentzian function commonly employed in obtaining hyperfine parameters, the residuals indicate that the fits to such data by this commonly used procedure is far from exact and we wish to now employ our direct fits to the convolution integral with a mini super-computer to reevaluate these data correcting for source resonance self absorption (SRSA) and eliminating the saturation effects associated with the use of absorbers of finite thickness.

Two interesting results which have already come from these studies is that the ME spectra for basalts from Jeju Island are remarkably similar to those found in lunar basalts. Secondly, we find contrary to all earlier studies that stoichiometric and homogeneous magnetite has a sharp change in the hyperfine field at the Verwey transition characteristic of a first order transition. This result is nicely collaborated by the extensive studies, including specific heat measurements carried out by J. Honig's group.

In addition to attempting to directly fit these hyperfine split spectra to the convolution integral using our new curve fitting procedures, we are also planning the systematic
deconvolution of these spectra using the Fourier transform technique described in a recent publication.\(^3\) If this latter technique is successful it will make possible more accurate measurements of hyperfine spectra for all Mössbauer studies of internal magnetic fields and electric field gradients.

References


F. Burnout Cross Section of \(^{159}\text{Dy}\)

In our attempts to fabricate superintense Mössbauer sources, we have succeeded in several cases. An exception has been the interesting isotope \(^{159}\text{Dy}\), whose daughter, \(^{159}\text{Tb}\) has an exceptionally broad width and is well suited to the study of low energy excitations. This surprising result was traced to the large burnout cross section for \(^{159}\text{Dy}\) which we have determined\(^1\) to be 8 \(\pm\) 2 kilobarns. This Hugh cross section impedes the production of the Mössbauer parent \(^{159}\text{Dy}\) by two orders of magnitude. Using the special facility at Purdue University we have measured the line-shape parameter of this isotope, despite its low intensity. This is possible because this transition is exceptionally clean and experiments can be done directly in the photon beam without the aid of a monochromating crystal filter.

References

G. Anharmonicity in the Temperature Dependence of the Debye-Waller Factor in Sodium Metal.

The Debye-Waller factor of sodium has been measured\(^{1}\) as a function of temperature from 80 to 295 K using Mössbauer γ-ray scattering. The high energy resolution provided by this technique allowed experimental separation of the elastic scattering from the inelastic thermal diffuse scattering. The results were compared with the harmonic model using integrations over dispersion curves from the neutron-scattering measurements of Woods \textit{et al.}\(^{2}\) and the lattice-dynamics calculations of Glyde and Taylor.\(^{3}\) The Debye-Waller exponent was shown to exceed the harmonic prediction by 23\% at room temperature, and this difference is attributed to anharmonic terms in the interatomic potential.

References


H. Recent Scattering Experiments

The efforts of the last year have been focused in two areas: quasielastic scattering from systems undergoing diffusive neutrons, and scattering close to the transition in a martensitic phase (NiAl). These have provided interesting new results summarized below, and have also made clearer the need for some major improvements in the experimental equipment in order that these studies be performed more reliably and efficiently. These will be explained in the proposal section.

Our Mössbauer diffraction instrument at MURR, with its intense sources, has allowed us to expand into the area of quasielastic gamma-ray scattering (QEGS). The \(\mu\text{eV}\) energy resolution, as well as the wide range of momentum transfer of this technique, opens new
I possibilities for the study of molecular liquids in general and macromolecular liquids in particular, as well as for solid state diffusion.

Liquids are dominated by thermal Brownian type motion which leads to quasielastic (centered at ΔE = 0) scattering processes. Mössbauer studies of diffusion in liquids were first conducted for ⁵⁷Fe ions dispersed in glycerol by Bunbury et al.¹ and by Craig and Suttin.² Subsequent to these measurements, Abras and Mullen,³ Singh and Mullen⁴ and, most recently, Nienhaus et al.,⁵ have also studied different aspects of the scattering by glycerol. Until our work with QEGS, however, these studies have been limited to liquids which included the Mössbauer nuclide. In these studies, the resonant nuclei are moving with the diffusing medium and absorb the incoming radiation according to the velocity of the nuclei. In the present studies, the incoming radiation is Raleigh scattered by the diffusing medium itself and the data interpretation should be unambiguous. Figure 1 summarizes the main techniques used to investigate the dynamics of liquids⁶,⁷,⁸ at various characteristic length scales going from the collision dominated hydrodynamic region (very small Q and ω) to the free streaming ideal gas limit (very large Q and ω). Here, Q and ω represent the momentum and energy transferred during scattering. Typical characteristic lengths (Ångstroms) and time scales (picoseconds) for liquids fall within the (Q, ω) windows for neutron scattering, gamma-ray scattering and computer simulation (molecular and Brownian dynamics).

We have conducted three studies on viscous liquids using this new technique. The first was on pentadecane⁹ (published in the Physical Review A, May 1990) and the second was on polydimethylsiloxane (accepted in July 1990 for publication in the Journal of Chemical Physics). In both of these studies, the quasielastic broadening of the Mössbauer velocity spectrum was observed by coherent scattering at the first liquid structure peak. For pentadecane, this broadening was observed versus temperature of the sample in the 12°C to 74°C range and in the polydimethylsiloxane case, it was observed versus dilution in benzene at room temperature. Also for pentadecane, the width of the quasielastic scattering was measured versus the scattering vector Q (by setting at different positions across the liquid.
structure peak) at room temperature. This latter result showed deGennes narrowing\textsuperscript{10} of the width when setting at the $Q$ corresponding to the center of the liquid structure peak.

In the polydimethylsiloxane investigation, part of the scattering was found to be "elastic" (i.e., within the resolution of QEGS) and part quasielastically broadened. Upon dilution in benzene, the "elastic" fraction of the scattering decreased quickly, demonstrating a softening of the stiff degrees of freedom along the backbone of the polymer chain while the scattering from the softer modes broadened further.

The most recent quasielastic scattering measurements by us have been on glycerol in the temperature range from 24°C to 113°C. It is presently in the interpretation and manuscript preparation stage. Based on the earlier work noted on glycerol and the fact that it is a smaller, nearly spherical molecule with a small electric dipole moment, we expected that our results would be straightforward to evaluate. We found, however, a much greater broadening with temperature than was expected (see Fig. 2) and a more complete model is being sought.

* * *

The martensitic transition in NiAl is seen as representative of a large class of materials such SrTiO$_3$, KMnF$_3$ in which a soft phonon is observed above $T_c$. Below $T_c$ a distorted structure is observed with the new Bragg peaks associated with the soft phonon position. In these systems, a "central peak" is seen at $E = 0$ at the phonon wavevector and there has been much discussion and investigation of the nature of this central peak. QEGS is one of the best techniques for such an investigation since it has simultaneously excellent energy resolution and access to a large region of reciprocal space.

In NiAl, a soft phonon and central peak is seen at a $\tilde{q} \approx \frac{1}{6} - \frac{1}{60}$ (and equivalent positions although the transformed structure appears to correspond to a $q$ vector closer to $\frac{1}{7}$. Our studies show a more complicated situation in which, rather than satellites along the line between the 2 2 0 and 3 1 0 with spacing $\frac{1}{7} - \frac{1}{70}$, there are two lines of spots parallel to
this line, one closer to the origin, the other further away than the 2 2 0 - 3 1 0 line. This structural problem warrants further detailed study.

QEGS measurements were made at the strongest of these satellites as a function of temperature. Up to ~ 30 K above T_c, the scattering was fully elastic. Above this point, the intensity was too low to follow further. This observation is consistent with other studies which fail to observe broadening or inelasticity in the central peak and suggests that the central peak may correspond to static domains, perhaps induced by strains well above T_c.

Both the liquid scattering studies and these emphasize the potential of the QEGS technique but both were hampered by limited intensity and less than optimum sources (especially in source cooling). We outline a number of improvements in the next section which will improve these studies substantially.

References

Fig. 1. Diagnostic methods used to investigate the dynamics of liquids: quasielastic light Rayleigh scattering (QELRS), quasielastic light correlation spectroscopy (QELCS), quasielastic neutron scattering (QENS), and quasielastic gamma-ray scattering (QEGS). The computer simulation region (molecular or Brownian dynamics) overlaps with QENS and QEGS.
Fig. 2. $\Delta E$, the measured width of the quasielastically broadened line minus the elastic width, in ueV versus the temperature in °C.
Renewal Request

A. Precision measurement of interference in $^{191}$Ir and the reexamination of earlier TIV investigations.

Gimlett et al.\textsuperscript{1} have made a very careful measurement of the phase factor, $\eta$, which would be zero or $\pi$ for time reversal symmetry to hold, for the 129 keV transition in $^{191}$Ir. Their first results were interpreted with the calculation of interference performed by Goldwire and Hannon\textsuperscript{2} and appeared to indicate a time reversal invariance violation (TIV) for this case of electromagnetic nuclear decay from a mixed M1-E2 transition.

A more detailed calculation of the interference contribution by Davis, Koonin, and Vogl\textsuperscript{3} led to a restoration of time reversal invariance and appeared to resolve the issue. Our observation of the Mössbauer interference being about 15\% larger in magnitude than that of the Davis et al. calculation raises the question as to the accuracy inherent in these calculations.

We have already attempted to remeasure the Mössbauer lineshape parameters for $^{191}$Ir (see Appendix A) and again we have found a magnitude for $\beta$ which appears larger than predicted by the Davis et al. result. Unfortunately, we had to perform this experiment at 77 K rather than 4 K and we had to use natural iridium instead of enriched $^{191}$Ir, which made our errors large enough that a conclusive test of the theory was not possible.

We are now redoing our experiment with some enriched $^{191}$Ir loaned to us by Dr. F. Wagner, Technische Universität München, in an attempt to reduce our errors. It would be a great asset to this study if D.O.E. would support our request to construct a new source cask capable of attaining 4 K as we would then be able to obtain a greatly enhanced recoilless fraction and a definitive test of the interference calculations for this important case would then be possible.

In view of the importance to fundamental physics of finding a case where TIV occurs, besides the famous kaon decay, this experiment will have a high priority in our program.
References


B. Filtered Source Spectroscopy

As has been noted earlier a thick stationary absorber \((t \approx 10)\) placed between a single line source and a "thin" unsplit moving absorber gives a double pattern ME spectrum (see Figs. 1 and 2 of the Progress Report). Because this technique emphasizes the wings of the spectrum a small interference parameter leads to a noticeable asymmetry in the observed spectrum, which is not visibly apparent in a conventional ME transmission experiment.

We are continuing these experiments to see if this technique can lead to even a more precise determination of the interference parameter \(\beta\).

In this work we have found that great care must be taken with enriched powder samples, as they can have significant fluctuations in the thickness of enriched isotope when prepared from powdered samples. This violates the requirement of sample uniformity necessary for a correct fit to the data based on the convolution theorem.

Any noticeable variation in the sample uniformity requirement gives incorrect line-shape parameters. From model calculation we find that these variations in thickness increase the values of \(\beta\) and the width \(\Gamma\).

We wish to carry out a high precision measurement of the filtered spectrum for the 46.5 keV line of \(^{183}\text{W}\) as a further test of interference parameter calculations and as an independent check of our direct measurement of interference.

An important added check on theory that can be achieved by this technique is the basic correctness of the line-shape-asymptotics. The current wisdom, is that the basic lineshape is Lorentzian with a small asymmetric term that varies inversely with energy in the asymptotic
region. Previous measurements have been of insufficient accuracy to test this fundamental result. We believe that systematic measurements of the filtered spectra could constitute a confirmation of this widely assumed result.

C. Study of Phasons in TaS$_2$-1T

In earlier work$^1$ we found evidence of a critical phenomenon in 1T TaS$_2$ near the incommensurate to quasimcommensurate transition at 79°C. We have extended these studies using our high intensity $^{183}$Ta source and found a sharp increase in the inelastic intensity just about 79°C. This intensity returns to that below 79°C within about 3°C about the transition. Attempts to investigate this anomaly near the Bragg scattering peaks have been difficult because of the small inelastic component, and because of the fluorescence of Ta for the 46 keV line. Also, our original supplier of TaS$_2$-1T has been unable to provide further samples, although we have recently found a new source of high grade crystals and we intend to pursue these studies further.

The observations to date suggest some type of critical phenomenon, possible a soft mode for phasons associated with the charge density waves in these materials. We hope to utilize a Microfoil Conversion Electron (MICE) detector to look for changes in the elastic intensity near the 79 °C transition, and some new techniques for carrying out these experiments are suggested in the next section.

References


D. MICE lineshape and a new technique for Doppler shifting the Mössbauer resonance line

We have carried out Microfoil Conversion Electron (MICE) experiments with $^{183}$W and demonstrated$^1$ a very substantial enhancement in signal to off-resonance count rates. We have been able to extend the Fourier-transform method to describe the lineshape and to show that
to lowest order it is a mirror image of the transmission line-shape. Because MICE detectors can be made nearly 100% efficient to resonance radiation while being relatively inefficient to the detection of non-resonance radiation, it is possible to use them in conventional transmission experiments replacing Germanium detectors which are indiscriminate in their efficiency with respect to either resonance or non-resonance radiation. We have been able to use this technique in $^{183}$W experiments to obtain enhancements of a factor of three in the signal-to-off resonance count rates.

We would like to apply this improved methodology to problems like TaS$_2$ – 1T mentioned earlier, but we have found that the technological difficulties, of moving the cold microfoils at cryogenic temperature, are delicate and require considerable care and servicing of equipment. Thus, since we cannot move our heavily shielded supersources, we are proposing to develop a device for moving the monochromating crystal (LiF) along the bisector of the incident beam and the Bragg scattered beam to effect a Doppler shift in the momentum transfer. It is possible to show that this leads to a Doppler energy shift, $\delta E$, when the Doppler velocity of the monochromating crystal is $V$, through the relation.

$$v = \left(\frac{\delta E}{E\gamma}\right) \left(\frac{1}{2\sin\theta_c}\right)c,$$

where $\theta_c$ is the Bragg angle as measured in the crystal reference frame.

We wish to develop this technique so that we can utilize cold MICE detectors without a need for moving the delicate microfoils in the detector and eliminate any complications due to vibration.

With this new technique for Doppler shifting the ME photons, we should be able to carry out a number of here-to-fore difficult and time consuming experiments such as studying the elastic scattering of the elastic component of the 79°C transition in TaS$_2$ – 1T mentioned in the previous section.

Also, with this improved methodology we would like to make a careful measure of the MICE lineshape and confirm our analysis based on exponential modeling$^2$ of the escape of
electrons from the microfoils of the conversion electron detection system.

References


E. Hyperfine Interaction Evaluated with Fits based on the Convolution theorem: application to hydrogenated tantalum.

The technique of direct fitting of data to the convolution integral can be applied to a wide variety of physical problems. We seek to use this approach to reevaluate our hyperfine spectra for well characterized samples of magnetite¹ and for complex volcanic basalts² taken from Jeju Island off the coast of mainland Korea.

In addition we are proposing to carry out collaborative research with Professor Dr. F. Wagner of the Techniche Universität München, FRG, to study the recoilless fraction of hyperfine splittings of $^{183}$W in hydrogenated tantalum metal, with the samples being furnished by the Munich group.

Since the presence of hydrogen in this bcc metal will alter the cubic point symmetry a slight quadrupole broadening would be expected. This effect can be explicitly incorporated into the convolution integral, and we will also attempt a deconvolution of these spectra using fast Fourier-Transform techniques, augmented by analytic expression for the source spectra distribution.³

The widespread potential for using bcc metals as fuel storage cells for hydrogen makes this application particularly interesting. We believe that there are anomalies in the temperature dependence of the recoilless fraction. Our new computational techniques, coupled with the superintense $^{183}$Ta sources ($\sim 100$Ci) that we have been able to fabricate, places our research
capabilities in a position that we are uniquely qualified to investigate this system, which has possible practical application with respect to energy storage.

References


F. Proposed Scattering Experiments

The work of the past year has demonstrated that the QEGS technique has broad applicability to diffusive systems and solid state transitions. We propose to build upon this with further work in polymeric systems as well as with glasses in which the diffusing species is a heavy ion and consequently has a large scattering cross section. This latter effort was previously proposed, but due to limited time was not performed in this proposal period. In addition, we propose to continue the work on NiAl and attempt to improve upon the earlier result.

In the process of carrying out these studies, we have become aware of several needs associated with the present system. A recent article by Burrell\(^1\) pointed out that the uncertainties calculated in many non-linear least squares fitting routines use a "linear" formula and can be significantly smaller than those correctly calculated. This is particularly true when the functional form of the curves being fitted are rather complicated. In work done this summer (1990) by a University of Missouri-Columbia undergraduate, it was found that the uncertainties from our Lorentzian fitting routine were smaller by roughly a factor of 2 than the true uncertainties. Thus we find that higher statistical accuracy is required of the data to achieve the desired certainty of fit, exacerbating the already difficult problem of adequate
research time with the QEGS facility. A variety of improvements in the instrument will be needed to overcome these limitations.

First, we propose to rebuild the source cask with multiple beam exit ports and with an improved source cooling system to reach \( \sim 10 \) K rather than the present 77 K. The multiple ports will allow us to conduct more than one experiment simultaneously. We intend to equip one port with the existing experimental set-up while a second will be set up with a dedicated liquids-amorphous beam, which requires lower Q space resolution and can thus gain in intensity.

Cooling the source to 10 K (probably with a closed-cycle refrigerator) will lead to a small improvement in the recoilless fraction in \(^{183}\text{W} \) (46.5 keV), but will have very major significance for the use of higher energy Mössbauer transitions and especially the 103 keV transition in \(^{153}\text{Eu} \). This transition is particularly interesting for several reasons. First, this gamma-ray, produced in the 46.8 hr decay of \(^{153}\text{Sm} \) is \( \sim 20 \) times narrower in energy than the \(^{183}\text{W} \) transition and will be especially useful for the solid state transition studies where greater energy resolution is required. Secondly, the decay of \(^{153}\text{Sm} \) is especially clean and any instrument using this source will be able to use the direct beam rather than requiring a monochromating filter with its significant intensity loss. Next, the \(^{153}\text{Sm} \) sources can be prepared with \( \sim 30 \) times the activity of the Ta sources, and the decay of \(^{153}\text{Sm} \) gives \( \sim 5 \) times the gamma yield (per decay) compared to \(^{183}\text{Ta} \) (28% vs. 6%) because of the simpler decay scheme and reduced internal conversion. Finally, lower photoelectric absorption in source, windows, etc., gives a greater usable beam. All of these factors lead to experimentally useful fluxes approximately 3000 times more intense than with \(^{183}\text{W} \). If a recoil-free fraction of 3% can be achieved, then the effective beam will be \( \sim 300 \) times greater than with W.

However, at 77 K, the recoilless fraction of \(^{153}\text{Sm}_2\text{O}_3 \) is only a fraction of a percent. Therefore cooling to 10 K is crucial.

The source cask will actually be designed with 4-90° ports, as this extra access adds minimal cost to the project. Space limitations of the present site of the QEGS facility would
allow the use of at most three of these and we imagine that the third port will be used primarily for the development of techniques such as new detectors, and piezoelectrically modulated monochromators which would allow velocity (energy) scanning with a stationary detector. This would help our effort with the conversion electron detector for which reliability is presently low due to the need to oscillate the cooled assembly. The competing demands of technique development and liquids and solids research would thus be met and enable us to make for greater progress.

References


G. Proposed Collaboration on Polymers and Glassy Systems.

The major part of our research in polymers and glassy systems will be in collaboration with Dale Schaefer from Sandia National Laboratory. That work is part of a larger program of elastic and inelastic scattering to be conducted partially at Argonne National Laboratory and other national laboratories. This is described below and we believe that it will form the basis for a substantial continuing collaboration.

* * *

The nature of glass materials has intrigued and mystified physicists for decades. In spite of substantial research effort, a microscopic understanding of the origin of glassy behavior has proved elusive. Unexplained similarities exist between separate classes of glasses such as atomic, molecular, polymeric and network glasses. In spite of this seeming universality, distinct differences exist between so called strong and fragile glass-formers. Moreover, the unusual low-temperature thermal properties of glasses signify low-energy vibrational excitations that are largely unexplored and poorly understood. Finally, the nature of the glass
transition itself remains controversial with competing models based respectively on purely kinetic entrapment ideas and critical-like divergences as predicted by mode-coupling theory.

It is our opinion that the nature of both the glassy state and the glass transition can be substantially illuminated by elastic and inelastic neutron scattering covering a large range of $Q - \omega$ space and by QEGS. In particular, we find it conceptually convenient to separate the structural and topological properties of glasses. Whereas powder diffraction is sensitive exclusively to structure (i.e., the position of the atoms), inelastic scattering is sensitive to the force field in which the atoms lie. The latter, therefore, at least in principle, provides a handle on the elusive topological nature of glasses. We have already demonstrated that exceedingly low-energy excitations are found in porous silica aerogels and have provided reasonable evidence that these excitations are related to network topology using the concept of fractons (the analogue of phonons on a network).

We propose to investigate the structure and dynamics of several classes of materials using a variety of instruments and several international facilities. This project will require a variety of neutron scattering techniques, including powder diffraction over a wide range in $Q$, small angle scattering and inelastic scattering at very high energy resolution as well as the quasielastic $\gamma$-ray techniques. (D.W. Schaefer and B.J. Olivier).

Dr. Schaefer is preparing a large number of samples for characterization with neutrons and the most appropriate ones will be sent to Missouri for QEGS studies. They will be selected from the following categories:

1. Silica Gels of Varying Connectivity
2. Percolating Network Glasses
3. Tenuous Solids from Linear Polymers
4. Glassy Behavior in Disrupted Network
5. Dynamics of Cross-linked Rubber
6. Se-Ge and Related Glasses
Budget

Although the diffraction Mössbauer experiments to date have been very successful and hold forth the promise of still more exciting results, the most limiting factor in progress now is manpower. At present only one graduate student, Ralph Wagoner, is supported on the grant (45199). There are two additional Purdue students who are working on the project, but without support, and it may be necessary to put them on another project if funding to support them is not forthcoming.

At UMC graduate students have been sought, since Lowell Crow completed his thesis in 1987, but none of these have worked out and there are presently no graduate students on the project from the Columbia campus. This means that if we do not get support for the three Purdue students there may be only one student on the project soon, and this will have a crippling effect on what can be done. Most of the funding sought by the principal investigator (JGM) is for the support of these three students and travel money to allow them to spend long stays in Columbia using the MURR facility.

It should be noted that the cost of the equipment requested is being shared by Purdue University, so that for every dollar that is cut out of the budget for equipment two dollars will be lost to the Purdue research equipment budget. Purdue's support for this project is shown by the willingness to cost share equipment, and Purdue has subsidized this project in the present and past. The Physics department bought two computer stations for the project, has paid four months of Bruce Bullard's salary when he was finishing his thesis, and has covered fiscal year deficits since expenses have always exceeded funds granted to Purdue.

The need to augment our technique with He cryogenics is the next biggest item in priority besides support of graduate students. Several experiments that are not possible for higher energy ME transitions like $^{153}$Sm become feasible at 4-10 K.

We have budgeted the cost of renting an apartment, where my graduate students and I can stay during our visits to Columbia. At this time I estimate that each of my students as
well as myself will average at least two months per year at Columbia, and an apartment is cheaper and superior to motels for this purpose.

We believe that our track record over the last three years is strong, and, when compared with other DOE sponsored research, warrants the appropriation of the requested funding. The large number of publications, invited talks, and Ph.D's coming out of the project all indicate a vigorous program worthy of the support level sought.
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### Foreign Travel

#### trip

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#### VI. OTHER SUPPLIES & EXPENSE (Historical)

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B. Xeroxing, duplicating, drafting, electronics, shopwork, etc.

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#### VII. EQUIPMENT

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**U.S. Department of Energy**  
**Grant Application Budget Period Summary**  
(See Reverse for Definitions and Instructions)

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<td><strong>Principal Investigator (P I)/Project Director (P D):</strong></td>
<td>James G. Mullen</td>
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<th>Period Covering</th>
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<th><strong>Liquid Helium Cryogenics</strong></th>
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**TOTAL EQUIPMENT**  
*Department matching funds $9,300  
18,600

- **OTHER DIRECT COSTS:***
  - MATERIALS AND SUPPLIES:  
  - PUBLICATION COSTS/PAGE CHARGES:  
  - CONSULTANT SERVICES:  
  - COMPUTER/ADP SERVICES:  
  - CONTRACTS AND SUBGRANTS:  
  - OTHER:  

  **Grad Fee Remits**  
  - **TOTAL OTHER DIRECT COSTS**:  
  - **TOTAL DIRECT COSTS; A & H**:  
  - **INDIRECT COSTS; SPECIFY RATE AND BASE**:  
    - **TOTAL INDIRECT COST**:  
    - **TOTAL DIRECT AND INDIRECT COSTS; A & H**:  
    - **APPLICANT'S COST SHARING IF ANY**:  

  **TOTAL AMOUNT OF THIS REQUEST ITEM - LESS ITEM**:  
  -  

**P I/PD TYPED NAME & SIGNATURE**  
James G. Mullen

**DATE**  
10/04/90

**INST REP TYPED NAME & SIGNATURE**  

**DATE**  

**QUANTI APPLICATION**  
**PROJECT PERIOD SUMMARY**  
(Must be completed for all new and renewal applications)  
Please Print or Type

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<th>04 Budget Period</th>
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*This should equal Item K on Budget Period Summary (ER/F/4820.1)

**ESTIMATE**

**TOTAL COST OF PROJECT**

$341,876

(add K(1) thru (5))
ABSTRACT

We give a progress report for the work which has been carried out in the last three years with D.O.E. support. A facility for high-intensity Mössbauer scattering is now full operational at the University of Missouri Research Reactor (MURR) as well as a facility at Purdue, using special isotopes produced at MURR. High precision, fundamental Mössbauer effect studies have been carried out using scattering to filter the unwanted radiation. These have led to a new Fourier transform method for describing Mössbauer effect (ME) lineshape and a direct method of fitting ME data to the convolution integral. These methods allow complete correction for source resonance self absorption (SRSA) and the accurate representation of interference effects that add an asymmetric component to the ME lines. We have begun applying these techniques to attenuated ME sources whose central peak has been attenuated by stationary resonant absorbers, to more precisely determine interference parameters and line-shape behavior in the resonance asymptotic region. This analysis is important to both the fundamental ME studies and to scattering studies for which a deconvolution is essential for extracting the correct recoilless fractions and interference parameters. A number of scattering studies have been successfully carried out including a study of the thermal diffuse scattering in Si, which led to an analysis of the resolution function for gamma-ray scattering. Also studied was the anharmonic motion in Na and the satellite reflection Debye-Waller factor in TaS$_2$, which indicate phason rather than phonon behavior. We have begun quasielastic diffusion studies in viscous liquids and current results are summarized. These advances, coupled to our improvements in Microfoil Conversion Electron spectroscopy lay the foundation for the proposed research outlined in this request for a three-year renewal of D.O.E. support.
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