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Efficient fast-recovery scheme for NMR pulse spectrometers

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Résumé. Nous décrivons un circuit utilisant une contre-réaction capacitive et un déphasage de 90° pour réduire le temps mort des sondes RMN qui existe après une impulsion de radiofréquence. Le circuit d'amortissement fonctionne seulement pendant et pour un temps bref après l'impulsion, par conséquent l'efficacité et la sensibilité du spectromètre restent inchangées. Nous expliquons aussi l'utilisation d'un transistor à effet de champ à haute tension pour isoler le circuit de transmission de la sonde RMN après l'impulsion. L'amortissement est très efficace pour les basses fréquences et nous avons pu réduire le temps mort d'un circuit de résonance en série (Q = 50) à moins de 7 μs à 3 MHz avec cette technique.

Abstract. We describe an active damping circuit which uses a 90° phase-shift feedback loop to dampen the ringing of nuclear resonance probes just after the RF excitation. The damping does not operate during the reception of the nuclear signal and there is therefore no loss in efficiency or in sensitivity as would be the case for permanent damping. The use of a high voltage FET as a gated duplexer to isolate the RF transmitter after the pulse is also described. The circuit damper is especially useful at low frequencies and we have been able to reduce the recovery time of a series resonant circuit (Q = 50) to less than 7 μs at 3 MHz using this feedback scheme and the gated duplexer.

1. Introduction. The design of pulsed NMR receivers at low frequencies raises special problems if the signal to noise ratio is low and if large bandwidths are required as is often the case for NMR studies of solids. These problems arise from conflicting requirements which need to be met for an efficient yet fast recovery system:

i) an efficient conversion of RF power into a homogeneous oscillating magnetic field $H_1$ inside the NMR coil;

ii) a rapid build up and rapid decay of $H_1$ in order to be able to (a) determine the free induction decay (F.I.D.) origin accurately, and (b) observe weak signals as soon as possible after the RF pulse;

iii) isolation of the receiver from the excitation in order to protect the receiver from saturation (e.g. charging of coupling capacitors);

iv) optimum reception of the nuclear signal along with efficient coupling of the nuclear resonance probe to the receiver.

Requirement (ii) is in conflict with (i) and (iv) since efficient power conversion and reception require circuits with a high quality factor $Q$ ($H_1 \propto \sqrt{Q}$ and $S/N \propto \sqrt{Q}$) while the natural ringing time

$$\tau_R = \frac{2}{Q\omega_0} \tag{1}$$

needs to be as short as possible. Typically, one must wait a « dead » time $\tau_D \approx 20 \tau_R$ for the circuit to ring down to noise level following a 1 kV RF pulse. As an example, for a $Q \approx 50$, $\tau_R = 5 \mu s$ and $\tau_D \approx 100 \mu s$ at 3 MHz.

We were faced with a particularly difficult problem, namely that of observing the $^1H$ F.I.D. signal of CH$_4$ physisorbed on exfoliated graphite (with the view of studying the orientational ordering of CH$_4$ on a triangular lattice). The $^1H$ resonance signal from CH$_4$ was also exploited to optimize our NMR spectrometer prior to studies of physisorbed $^{15}$N$_2$ which has a much weaker signal. Geometrical constraints on the sample size and eddy current dissipation in the graphite limited the $Q$-factor to approximately 50 (for which $\tau_R \approx 5 \mu s$ and $\tau_D \approx 100 \mu s$). This is twice the F.I.D. time scale for bulk methane (the first zero in the F.I.D. occurs at 37 μs for bulk CH$_4$ in phase II below 20 K). The apparent solution of carrying out the experiments...
at higher frequencies to reduce $\tau_R$ is not always practical or desirable. For the graphite loaded sample chambers the loss in $Q$ at elevated frequencies and the attendant loss in S/N and RF conversion efficiency lead to an optimum operating frequency in the 4-7 MHz range. Quateman and Bretz [1, 2] report similar conclusions.

The operating frequency chosen for our study was finally dictated by considerations of the weak $^{15}$N NMR signal from $^{15}$N$_2$ physisorbed on graphite. In view of the field dependence of the $^{15}$N$_2$ line shape due to the anisotropic chemical shift [3] in the orientationally ordered phase, a Larmor frequency of 3 MHz corresponding to optimum contrast (i.e. sharp peaks in the asymmetrical Pake doublet line shape) was selected. This choice motivated the search for an efficient recovery scheme at low RF frequencies which did not unduly deteriorate the S/N ratio.

The use of crossed coils [4-8] had to be excluded because of the impossibly difficult design problems associated with the employment of separate orthogonal transmitter and receiver coils in a tight cryogenic environment. Bridge circuits [7, 9-13] were also avoided because of their critical tuning conditions, relatively poor isolation and inherent 3 dB losses in RF transmission and reception. At high frequencies they do however offer a convenient solution for cryogenic applications [13]. Loose coupling schemes [14-16] also had to be rejected because of their poor matching and isolation features. The elegant high frequency delay line techniques of Lowe and collaborators [17-19] do provide extremely fast recoveries (at the expense of having very wide bandwidths) but they were not appropriate for our low frequency needs.

We were therefore led to consider: i) probe damping techniques for a large single NMR coil operating at low frequencies and ii) at the same time realize a receiver design that minimized the recovery time following the RF pulse without deterioration of the sensitivity. Many probe dampers (both active and passive) employed to dissipate the RF energy stored in the coil have been described in the literature [5, 20-31] but most suffer from two drawbacks.

Firstly, the removal of the damping circuit itself after the dissipation period causes the input circuit to ring anew, and secondly, only small improvements in the value of $\tau_p$ are actually observed; e.g. at 4 MHz. Kisman and Armstrong [24] achieved a reduction in the dead time $\tau_p$ by a factor of 8 in contrast to an anticipated improvement factor of 300. Part of the difficulty is often due to the neglect of the receiver recovery following the ring-down and the ring-up of the damper. Consideration of the receiver recovery alone can lead to a substantial amelioration [16, 23, 31-36] but the best approach is to consider the questions of probe damping and receiver recovery at the same time.

The problems discussed above are apparently circumvented by the use of a subtle damping circuit proposed by Hoult [29]. He used negative feedback to damper the nuclear resonance circuit permanently. The feedback is provided by a small capacitance and an amplifier which includes a 90° phase shift. The effective input impedance due to the feedback therefore shunts the receiver input with a low resistance thereby lowering the effective $Q$. For Hoult's design at 5 MHz with an unloaded $Q$ of 170 this reportedly led to no degradation of the noise performance and only a negligible change in the optimum bandwidth for maximum sensitivity. Our experience for lower frequencies (2-4 MHz) and lower $Q$s ($\leq 50$) was that permanent damping by this scheme always led to an appreciable loss of S/N (typically by a factor of 4 for a reduction of the dead time by a factor of 10). An improved technique therefore had to be sought for. Possible causes for this degradation of the sensitivity with permanent shunting by negative capacitive feedback at low frequencies are discussed in section 4.

The design solution that we reached for this problem was an active feedback circuit that provided damping just after the RF excitation; i.e. during the time it is needed most. This is described in the next section; the circuit analysis is given in section 3 and its performance is discussed in section 4.

2. Circuit design. — In order to maintain the RF voltage levels low at the spectrometer input and to facilitate the transfer of RF power to the NMR coil from a low impedance power amplifier, we used a series resonance configuration represented by $C_p$, $L_s$ and $r_s$ of figure 1. $Q = \omega L_s/r_s \simeq 50$ and $r_s \simeq 20 \Omega$. The output of the RF transmitter ($R_0 \approx 50 \Omega$) is matched to the nuclear resonance circuit by the tuned coupling circuit $L_c$, $C_c$

$$R_0 r_s = L_c/C_c = r_s^2 + (\omega L_c)^2.$$  

($L_c = 1.3 \mu H$, $C_c = 1.2 \mathrm{nF}$ for the circuit of Fig. 1). (As discussed below, the capacitance 2 $C_1$ resonates with the residual reactance at X during the RF pulse thereby minimizing the conductance in parallel with the probe circuit.)

The ringing time of the resonance coil $L_s$ after the transmitted pulse is

$$\tau_R = \frac{2 L_s}{R},$$

where $R$ is the total series resistance through which current must pass to ground after the pulse is turned off. This resistance is made as large as possible by the use of an RF duplexer which transmits the RF pulse to the coil and disconnects the receiver during the transmission mode, whereas during the receiving mode the transmitter is disconnected and the receiver is connected. This has often been realized by the judicious use of passive crossed diode and quarterwave-length lines [21], but this has the disadvantage that one must accept the relatively long ring-down of the voltage levels ($\approx \mathrm{kV}$) to the operating level ($\approx 0.5 \mathrm{V}$).
Fig. 1. — (a) Circuit diagram of pulse NMR spectrometer showing the active feedback loop — a crossed diode pair (IN4147) which provides a 90° phase shift at the required operating level and feedback capacitance $C_{fb}$ which serve to dampen the ringing of the input circuitry. The power amplifier is coupled to the nuclear resonance probe $(L_s, R_s)$ via the coupling circuit $(L_t, C_t)$. This coupling is opened after the RF pulse by the high voltage FET F (Motorola type MTP474). Diodes $D_{1,3}$ (four crossed diodes type FD700) damp the voltage level at $Y$ to approximately 0.5 V and this is reduced to less than 1 mV at $U$ by the gated attenuators $a_1$ and $a_2$. (Hewlett-Packard matched quads HP82-2356.)$C_t$ match the nuclear resonance circuit to the preamplifier input. (The blocking inductances for the FET are 100 $\mu$H.)

Use of the duplexer alone does provide a substantial improvement but we had to resort to active feedback damping to obtain total recovery times better than 35 $\mu$s. This is due to the need to speed-up the recovery of the diode clamps (ring-down from 0.5 V to noise level) and to compensate for the unavoidable contribution to the ring-down of the RF pulse due to leakage and stray capacitance in parallel with the NMR coil. (This is not a problem for parallel resonance circuits for which the stray capacitance just adds to the tuning capacitance, but for parallel tuning one does have very high RF voltage levels at the spectrometer head and stray pick-up by the receiver can then become a problem.) Before analysing the feedback circuit we will first describe the input circuit used to match the resonance circuit to the preamplifier during the receiving mode and the accompanying protection for the amplifier.

The low impedance $r_s$ of the series resonant circuit is transformed to a high impedance by the transformation circuit $l_tC_t$. This is necessary since the noise figure for the wide band preamplifier is optimum for a source impedance $R_s \approx 50$ k$\Omega$. In the present conditions $r_sR_{in} = l_t/C_t$. In order to prevent damage and saturation of the preamplifier, diode limiters $D_{lim}$ are used to limit the RF voltage level to approximately
0.5 V at Y during the RF pulse. This voltage is further reduced by the attenuator \( a_2 \) which is driven by logic pulses synchronous with the RF pulse. The balanced diodes (Hewlett-Packard HP82-2536) forming the ring circuits of \( a_1 \) and \( a_2 \) and the antisymmetric drives \( d_1 \) and \( d_2 \) assure minimum feedthrough at U. We found that for low frequencies, the low impedance of the diodes provides a more efficient attenuator than the use of the relatively high impedance low level FET's despite the advantage of the reduced feedthrough of the latter.

During the gating pulse the diodes conduct (\( r \sim 1 \Omega \)) and the voltage level of the order of 0.5 V at Y during the RF pulses is reduced to \( (4/\omega_0 L) \times 0.5 \approx 0.5 \text{ mV at point U} \). This level is sufficiently low to avoid saturation of the internal circuitry of the amplifier \( A_0 \) (gain \( \approx 10^4 \)). Note that as for the power FET in the duplexer, the pulses \( d_1 \) and \( d_2 \) that drive attenuators \( a_1 \) and \( a_2 \) are shaped to have a sloping trailing edge in order to minimize the ring-up transients due to the attenuators themselves.

Although the amplifier is now well protected, a substantial reduction of the recovery time cannot be achieved if one uses a conventional amplifier to amplify the signal at U following the RF pulse. Two serious problems remain. Firstly, the ring-up of the input circuit at V after the attenuators are switched off, lasts for approximately 10 \( \mu \text{s} \) and the total time for decay to noise level (\( \approx 10 \mu \text{V} \)) is approximately 40 \( \mu \text{s} \). Secondly, the residual RF level of 0.5 mV at the amplifier input during the pulse; while too low to saturate the amplifier, is amplified to about 0.5 V by \( A_0 \). This leads to undesirably large levels for the synchronous detector (i.e. comparable to the carrier level of the doubly balanced mixer) which result in non-linear detection and interfere with the detection of weak nuclear resonance signals during the ringing time of the input circuit. This is illustrated in figure 2. (If the detection becomes non-linear one cannot circumvent the problem by the use of subtraction techniques, e.g. by recording N spectra on a signal averager with the B field on-resonance and then subtracting N spectra with B off-resonance, since the F.I.D. signal during the initial part of the ringing-time will be non-linear. When the detection becomes linear (\( t > \tau_{\text{NL}} \) in Fig. 2) this subtraction technique can be used to remove the unwanted background and obtain a useful signal for times significantly shorter than the time (\( \tau_p \)) needed for the ringing to decay to noise level.)

The impedance at the amplifier input is

\[
Z_{\text{in}} = z_{rb}/[1 - A']
\]

(3)

where \( z_{rb} = 1/\omega C_f \) is the feedback impedance and \( A' = A_0 \beta(v) \), \( A_0 \) is the amplifier gain. The design of the amplifier shown in figure 3a employs a broadband integrated circuit (RCA type CA3102E) driven by the low noise high impedance cascade J-FET input stage. The gain as a function of frequency is given in figure 3b and the amplifier was carefully tested to ensure that a 180° phase shift occurred at the operating frequency. (The inductive elements in the collector circuits of the I.C. are chosen to compensate the phase lag at the high frequency limit of the band.) For \( A_0 \) large and negative we have

\[
Z_{\text{in}} = z_{rb}/[A_0 \beta(v)]
\]

(4)

If \( \beta \) is real, then \( Z_{\text{in}} \) is capacitive,

\[
C_{\text{in}} = |A_0| \beta C_f.
\]
Fig. 3. — (a) Circuit diagram of the low noise broadband preamplifier used for the spectrometer. The input uses an FET cascade pair $T_1$ and $T_2$ (siliconix type 2N5397) to drive the broadband integrated circuit array (R.C.A. type CA3102E). The output transistor (R.T.C. type BLY38) is used as an emitter follower to drive a 50 &ohm; load.

This is the Miller effect. If on the other hand $p$ is negative imaginary, the input impedance is real and low which can be typically a few ohms which is ideal for damping the input during the recovery time; the energy being absorbed by the amplifier.

This condition is realized in practice by choosing $C_0$ and the RF levels at the output (via selection of the gain of $A_0$) so that $\beta(v)$ becomes imaginary just for those RF levels for which we need to accelerate the recovery time. In order to understand the operation and design criteria we will now analyse the overall operation of the receiver with feedback for different levels.

We consider the schematic circuit of figure 1b. The voltage source $V_S$ designates the nuclear signal from the series resonance circuit $L_s C_s r_s$. As discussed above the transformation circuit $l_s C_s$ matches the low series resistance $r_s$ to the amplifier input ($R_{IN} r_s = l_s / C_s$) and the diode attenuators $a_1$ and $a_2$ driven synchronously with the RF pulse limit the voltage $v$ at the amplifier input to less than 1 mV. ($a_1$ holds the voltage at $Y$ in Fig. 1a to less than 1 V and $a_2$ reduces this to below 1 mV at the input to allow the feedback circuit to be operative during the RF pulse and prevent paralysis from excess input levels.)

For the purpose of analysis the input impedance of $A_0$ (approximately 50 k&ohm;) is included as a small imaginary contribution to $C_i$. We define

$$\gamma^{-1} = \omega C_i^0 + 1/j R_{IN}. \quad (5)$$

Similarly, the source resistance $r_s$ can be included in $\alpha$ (see Fig. 1b)

$$\alpha = \alpha_0 - j r_s. \quad (6)$$

Summing the currents at the amplifier input we find for the voltage level at $U$:

$$v = V_s \left( 1 - \alpha \gamma^{-1} - j (A_0 - 1) \gamma^{-1} \right), \quad (6)$$

and as output level

$$v_{out} = A_0 V_s \left[ 1 - \alpha (\gamma^{-1} + (A_0 - 1) \omega C_i) \right]. \quad (7)$$

The operation of the feedback circuit can now be described in terms of three regimes according to the RF levels that exist at the amplifier input as the RF pulse dies away.
A) the initial ringing after the RF power pulse during which the protective diode clamps are conducting.

B) during the ring-down of the voltage at U from a few mV to noise level, and C) the detection of the nuclear resonance signal.

Regime A. — During the RF pulse, the amplifier output is maintained at about 0.5 V and the diodes conduct with \( R_d \approx 1 \Omega \) and the feedback circuit simply adds an equivalent capacitance \( |A_0| C_f \) in parallel with \( C_i^0 \) which pulls the input circuit off resonance and helps reduce the input voltage.

Since the attenuator \( a_2 \) is on, \( r_a \approx 1 \Omega \) and consequently

\[ -j\gamma \approx r_a \approx 1, \]

\[ \alpha = \frac{1}{2} \omega l_i \text{ and we have } \alpha \gamma = 2000j \text{ with } \omega C_f = \frac{1}{2} \omega^2 l_i / C_i \approx 10^{-2}. \]

Hence, from equation (7) we have

\[ v_{out} \approx -\frac{1}{j} V_L, \]

where \( V_L \) is the drop across the diode limiters \( D_L \). The important point here is that for the circuit parameters described, if the diodes \( D_i \) are on, then the diodes in the feedback loop are at the threshold of conducting. This is the optimum condition for a smooth transition to the second regime.

Regime B. — During the ring-down of the voltage at Y and the ring-up at V, the diodes \( D_L \) are no longer limiting; \( V_L \) at Y drops and \( v_{out} \) falls accordingly. \( R_d \) therefore increases rapidly from a few ohms (for \( v_{out} \approx 500 \text{ mV} \)) to a few k\( \Omega \) (for \( v_{out} \approx 200 \text{ mV} \)). During this stage the diode loop and \( C_0 \) now behave as a complex valued attenuator.

From equation (2) above for \( \beta(v) \) we have

\[ \beta(v) = 1/[1 + j\omega C_0 R_d], \]

as long as

\[ R_d(v) < \frac{1}{\omega C_d} \approx 10^4 \Omega. \]

For \( R_d(v) > 1/\omega C_0 \approx 10^3 \Omega \); i.e. for \( 0.05 \lesssim v_{out} \lesssim 0.40 \text{ V} \) we therefore have

\[ \beta(v) = \frac{1}{j\omega C_0 R_d}, \]

and a 90° phase shift in the feedback loop is realized. As long as the attenuator remains on this has little effect since in this case

\[ |\alpha/\gamma| > |\omega C_f|, \]

and from equation (7)

\[ v_{out} \approx \frac{1}{2} \text{ as in regime A}. \]

There is therefore no violent transition to regime B if the attenuator is held conducting by a suitably adjusted trailing edge for the gate pulses \( d_1 \) and \( d_2 \). This is determined empirically.

Regime B, properly speaking, comes into being when the attenuator \( a_2 \) is turned off. We now have

\[ \alpha/\gamma = \sqrt{(R_s/R_{in})} \]

which is typically \( 2 \times 10^{-2} \) and much less than \( \alpha \omega C_f \) in equation (7) for the output voltage level

\[ v_{out} = -V_s/(\alpha \omega C_f) \]

\[ = -V_s(C_f/v)/C_i, \]

as expected if one could neglect the real part of the input impedance.

The additional input impedance due to the feedback loop is

\[ Z_{in} = z_{in}/\alpha_0/|\beta(v)| = [j\omega \beta(v) C_f/|\alpha_0|]^{-1}. \]

As long as the 90° phase shift condition

\[ \beta(v) = \frac{1}{j\omega C_0 R_d}, \]

is maintained (i.e. for \( 50 \lesssim v_{out} \lesssim 400 \text{ mV} \) for a pair of IN4147 diodes at 3 MHz) the input impedance is real and low:

\[ Z_{in} \approx \frac{1}{|\alpha_0|} \cdot C_0 \cdot C_f \cdot R_d, \]

thus adding a shunting resistance of 30-100 \( \Omega \) to the input. The voltage \( V_L \) across \( D_L \) therefore decays rapidly with time constant

\[ \tau_B \approx R_{in} C_f \approx 0.2 \mu s. \]

A factor of \( e^{-4} (4 \tau_B \approx 0.8 \mu s) \) suffices to drop \( v_{out} \) to the noise level (\( v_{out} \approx 10 \text{ mV} \)) and for these levels

\[ R_d > 10^3, \]

\[ C_0 R_d \gg 1, \]

\[ C_d R_d \approx 1, \]

and

\[ \beta = C_d/C_0 \approx 2 \times 10^{-2}. \]

The input impedance is once again real and the damping present in phase B is removed. We are now ready to discuss the detection regime (C).

Regime C. — As explained above \( \beta = C_d/C_0 \) in this regime but \( \alpha \) now takes the steady state value \( \alpha = \omega l_i - j\tau_5 \) and \( l_i \) is chosen to resonate with the total input capacitance at \( U \). The purely capacitance feedback adds a significant input capacitance (Miller
effect) to the tuning capacitance \( C_0 \) and the resonance condition for the transformation circuit becomes

\[
1 = \text{Re} \{ \omega \gamma^{-1} - (A - 1) z_{tn}^{-1} \} = (\omega l) \{ \omega C_0 + (A - 1) \omega C_1 - r_s R_{in}^{-1} \} = \omega^2 l C_{tot} - r_s R_{in}^{-1}.
\]

The latter term is negligible and

\[
C_{tot} = C_0 + (A - 1) C_T.
\]

Expressing the voltage \( v \) as \( v = V_s/\varepsilon \) we find

\[
v = 1 - \alpha \gamma^{-1} - (A - 1) z_{tn}^{-1} \]

\[
= \frac{\omega l}{R_{in}} \left\{ 1 + r_s R_{in} C_{tot}/l \right\}
\]

\[
= \frac{2 \omega l}{R_{in}} = 2 Q_i^{-1}
\]

since the elements of the transformation circuit are chosen to satisfy \( R_{in} R_s = l/C_{tot} \). \( Q \) defines an operational quality factor for the complete circuit (within the approximations used here).

4. Performance. — The expected performance following the analysis given above is portrayed in figure 4a. This is to be compared with the observed recoveries at the amplifier input shown in figures 4b and 4c. The rapid damping of the ring-down when the 90° phase shift comes into operation is clearly visible. The decay to the operating level of the diode clamps (regime (A)) is due largely to stray capacitances in parallel with the probe. During regime (C) the damping circuit is inoperative and one benefits from full sensitivity.

recoveries at the amplifier input shown in figures 4b and 4c. The rapid damping of the ring-down when the 90° phase shift comes into operation is clearly visible. The decay to the operating level of the diode clamps (regime (A)) is now the determining factor for the total recovery time. As shown in figure 4c, this in turn is considerably improved with the use of the FET to open the coupling between the transmitter and the probe after the RF pulse. The residual ringing seen in figure 4c is due to stray capacities paths (BNC connectors, short cable lengths...) in parallel with the resonance coil \( L_0 \). (This ringing occurs at a much higher frequency than the natural resonance frequency of the probe circuit and further improvement can be gained by including an additional filter in the input and/or narrow-banding the amplifier.)

In order to illustrate the overall performance, two practical examples are shown in figures 5a and 5b. The difficult case of the weak \(^1\)H signals from physically absorbed methane at 2.9 MHz is shown in figure 5a. The recovery time is approximately 7 \( \mu \)s after the edge of the RF excitation pulse. The signal in figure 5a represents the accumulation of 1024 F.I.D.'s using a Nicolet 1170 signal averager with a 500 MHz input bandwidth. The signal to noise ratio of 45 is only a factor 2.4 (1.9 dB) below the ideal theoretical [31] signal/noise for one monolayer of CH\(_4\). The noise figure of the broadband preamplifier was assessed at 1.3 dB showing that additional losses due to the cryogenic cable and the detector must be includ-
Fig. 5. (a) $^1$H F.I.D. from one monolayer of CH$_4$ physisorbed on exfoliated graphite. (Larmor frequency 2.9 MHz, $T = 4.8$ K.) The signal shown represents the average of 1024 accumulated F.I.D.'s. (As a result of magnetic impurities in the graphite the F.I.D. shown is shorter than the natural decay of pure CH$_4$.) Horizontal scale 10 μs/div.

Fig. 5. — (b) $^1$H F.I.D. from solid hydrogen (45% ortho concentration, $T = 0.22$ K) at 25 MHz. Horizontal scale 5 μs/div. Vertical scale 50 mV/div.

$\tau_0 \approx 110$ μs) of the bare circuit by a factor of approximately 15 at the lowest frequency studied (2.9 MHz). This represents an appreciable improvement with respect to previously published techniques that do not resort to permanent damping of the NMR coil (e.g. Kisman and Armstrong [24] report a reduction of $\tau_0$ by a factor of 8 at 4.3 MHz using a PIN diode damper and $\lambda/4$ — lines for duplexing action).

While the permanent damping scheme of Hoult [29] does reportedly lead to slighter better improvements, we observed a substantial degradation in noise performance at 3 MHz with his technique. This is to be expected since permanent feedback always increases the noise for a linear amplifier even if the feedback components are purely reactive [31]. If the power spectra $\omega_i$ associated with the equivalent current noise source of the amplifier is expressed as $\omega_i = 4 kT g_m$ the optimum noise temperature is increased by the factor $\sqrt{1 + g^2/g_m}$ where $g$ is the feedback admittance. Attributing $\omega_i$ to the FET cascade input of our preamplifier, we estimate

$$g_n = \frac{1}{4} g_m f_t f_c^2 \approx 2 \times 10^{-7} \Omega^{-1},$$

where $f_t = g_m/2 \pi C_{gd}$ is the « cut-off » frequency of the 2N5397 and $g_m$ its transconductance. $C_{gd}$ is the grid-drain capacitance. For typical values of $g$, this alone indicates an increase in noise temperature by a factor of almost 5. Hoult's elegant scheme is therefore not recommended for those applications where sensitivity is of prime importance.

5. Conclusion. — The active damping circuit described here which shunts the ringing circuit just after the RF pulse excitation provides a very efficient yet straightforward means of improving the recovery time (or dead time) of NMR pulse spectrometers at low frequencies. A reduction of the dead time by a factor of 15 (with respect to the natural recovery time of the NMR circuit) was realized at 3 MHz and this could be improved by careful lay-out techniques and by taking precautions to minimize stray leakages and feedback paths shunting the NMR coil. These leakages are responsible for at least 4.5 μs of the observed 7 μs dead time at 3 MHz. The circuit is very versatile and could be easily adopted for most spectrometers (large or narrow band) by including a variable attenuator in the feedback path. This is then set to assure that the diodes in the feedback circuit open and provide the required additional 90° phase shift for resistive damping at the desired output level of the spectrometer.

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