LINE EMISSION PROCESSES IN ATOMIC AND MOLECULAR SHOCKS

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ABSTRACT. This review discusses the observations and theoretical models of interstellar shock waves in diffuse and molecular clouds. After summarizing the relevant gas dynamics, atomic, molecular and grain processes, and physics of radiative and magnetic precursors, I describe observational diagnostics of shocks. I conclude with a discussion of two new topics: unstable or non-steady shocks and thermal conduction in metal-rich shocks.

1 INTRODUCTION

Because the physics of interstellar shock waves has recently been the subject of a comprehensive review (Shull and Draine 1987), this review will concentrate on selected aspects of shock line emission, models, and diagnostics. In particular, I will cover the basic physics of atomic shocks in diffuse clouds and multi-fluid MHD shocks with magnetic precursors, and then turn to some recent problems of non-steady shocks and the role of thermal conduction in metal-rich shocks associated with young supernova remnants.

The environments of these shocks range in density from diffuse clouds, which contain mostly atomic gas \( n_H = 0.1 - 10^3 \text{ cm}^{-3} \) and cool by optical and ultraviolet emission lines of H, He, and atomic ions, up to molecular clouds \( n(\text{H}_2) = 10^3 - 10^6 \text{ cm}^{-3} \) which cool by optical, infrared, sub-millimeter, and millimeter wavelength lines of atoms and molecules. Emission lines are widely used by astronomers as diagnostics of density, temperature, abundance, and excitation mechanism (e.g., shock excitation vs. photoionization). The techniques of observation have resulted in a natural division between shocks in diffuse atomic gas and dense molecular clouds. In this review, I follow a similar division, based on the theoretical distinctions which govern diffuse and molecular shock models. In §2, I discuss single-fluid shocks in diffuse gas, the gas dynamic, atomic, molecular, and grain processes involved in their study, and the relevant observations. In §3, I discuss multi-fluid MHD shocks with magnetic precursors. In §4, I discuss two recent topics: non-steady shocks and the role of thermal conduction.

2 SINGLE-FLUID SHOCKS IN DIFFUSE CLOUDS

2.1 Gas Dynamics

A shock is sometimes described as a “hydrodynamic surprise”. A fluid element is suddenly accelerated from an initial pre-shock velocity to a post-shock velocity. Thus, shocks are supersonic disturbances driven by thermal pressure (a “piston”), radiative acceleration, or other mechanical sources. The most common sources of high velocity gas in the interstellar
medium (ISM) are supernova remnants (SNRs), stellar winds, molecular outflows from pre-main-sequence stars, and infalling H I (21-cm) clouds.

At this point, we should make an important distinction between "adiabatic" and "radiative" shock waves. The sudden, discontinuous jump in density, flow velocity, and temperature is characteristic of an adiabatic shock. No energy is lost in the front (hence the term adiabatic), and the gas is heated to a large temperature subject to the constraints of mass and momentum conservation. All single-fluid shocks contain an adiabatic shock transition. If the post-shock gas can radiate away its energy in a time short compared to the flow time, the temperature drops and the post-shock gas is compressed to maintain approximately constant total pressure — this forms the radiative shock wave. A typical compression in a strong, radiative shock, limited by magnetic pressure, is about a factor of 100. Examples of adiabatic shocks occur at the peripheries of young SNRs in the Sedov-Taylor evolution phase. The strong X-ray line emission observed toward Tycho, Kepler, and Cas A (Becker et al. 1979, 1980a,b) has been interpreted as shocked metal-rich ejecta (Shull 1982; Gronenschild and Meewes 1982; Hamilton, Sarazin, and Chevalier 1983). Fast non-radiative shocks, which encounter H\(^0\) more rapidly than it can be pre-ionized, are believed responsible for weak Balmer line emission (Chevalier and Raymond 1978; Chevalier, Kirshner, and Raymond 1980) and ultraviolet lines and two-photon continuum from filaments just outside the main optical filaments in the Cygnus Loop (Raymond et al. 1983; Fesen and Itoh 1985).

The structure of a "radiative shock" can approximately be divided into three regions: (1) a radiative precursor in which the ambient gas is moderately heated and partially ionized by ultraviolet photons produced in the shocked layer; (2) the "adiabatic shock front", a thin layer in which the pre-shock gas is accelerated and heated by dissipative processes; and (3) a much broader layer, in which inelastic collisions produce radiative cooling, emission, recombination, and further compression downstream from the front. The state of the gas beyond the last layer depends on boundary conditions at the driving source and on the total column density of shocked gas. Magnetic fields, thermal conduction, and ambient UV radiation often play a role in determining the density and temperature of this interface. Recent theoretical studies of steady-state radiative shocks include Raymond (1979), Shull and McKee (1979), Seab and Shull (1983, 1985), Dopita et al. (1984), and Cox and Raymond (1985), while Innes, Giddings, and Falle (1987a,b,c) recently examined non-steady shocks.

The radiative precursors of fast shocks, with \( V_\ast > 110 \text{ \, km \, s}^{-1} \), produce singly ionized H and He ahead of the front (Shull and McKee 1979). This results in a shock front in which the dissipation is governed by plasma instabilities rather than collisions, and the "collisionless shock front" has a negligible thickness. For slower shocks, the gas is only partially ionized (in the absence of external sources of ionizing radiation). The ionized component still undergoes a collisionless shock, and the large H\(^0\)-H\(^+\) charge exchange cross section \( \sigma_{in} = 3 \times 10^{-15} \, \text{cm}^2 \) (Dalgarno and Yadav 1953, Dalgarno 1958) ensures that the ions and neutrals remain coupled. The front structure in slower (\( V_\ast < 20 \text{ \, km \, s}^{-1} \)) shocks is determined by elastic H\(^0\)-H\(^0\) collisions, with a scale length \( \lambda_{nn} = (n_0 \sigma_{nn})^{-1} \approx (10^{15} \, \text{cm}) n_0^{-1} \) set by the density of neutral particles and their elastic cross section. Since the gas "jumps" discontinuously from its pre-shock to post-shock conditions, such shocks are called "J-shocks" (Draine 1980). I will discuss multi-fluid (continuous) "C-shocks" in §3. The
\[ kT_2 = \frac{2(\gamma - 1)}{(\gamma + 1)^2} \mu_s v_1^2 - \frac{3\mu_s v_1^2}{16}. \] 

The last numbers are evaluated for \( \gamma = 5/3 \). For strong shocks \( (M \gg 1, b \approx 1) \) magnetic fields do not appreciably alter these jump conditions.

2.2 Shock Structure

Models of radiative shocks are usually parameterized by several quantities: the shock velocity \( V_s \), the pre-shock density \( n_1 \), temperature \( T_1 \), and magnetic field \( B_1 \); and the set of elemental abundances \( \text{e.g., H, He, C, N, O, Ne, Mg, Si, S, Fe} \). The pre-shock ionization states of these elements are also required, but in the absence of external ionizing radiation, these may be specified self-consistently by computing the structure of the radiative precursor \( \text{Shull and McKee 1979}. \) A new ingredient to shock models \( \text{Seab and Shull 1983, 1985} \) is a pre-shock grain model, specifying constituents and size distributions of grains and the initial depletions of the heavy elements which compose them, primarily C, O, Si, Mg, and Fe.

In steady, plane-parallel flow, one assumes \( \partial/\partial t = \partial/\partial x = 0 \), so that \( (d/dt) = v(d/dx) = (\rho_1 v_1/\rho)(d/dx) \) is the Lagrangian derivative following a parcel of fluid. The post-shock density in the cooling zone is derived from an energy equation,

\[ \frac{d}{dx} \left[ \rho v \left( \frac{v^2}{2} + U + \frac{P}{\rho} \right) + \left( \frac{B^2}{4\pi} \right) \right] + n^2 \mathcal{L}(T) = 0. \]

Here, the total (specific) internal energy \( U \) includes internal quantum states of excitation. The total loss function (cooling minus heating) is given by,

\[ n^2 \mathcal{L}(T) = n^2(\mathcal{L}_{\text{rad}} + \mathcal{L}_{\text{dis}}) - H_{\text{ext}} \]

\[ + \sum_j n_j \left[ n_e(\alpha_j E_{r,j} + C_j I_j) - 4\pi \int_{\nu_j}^{\infty} \sigma_j(\nu)(1 - \nu_j/\nu) J_{\nu} d\nu \right], \]

where \( \mathcal{L}_{\text{rad}} \) and \( \mathcal{L}_{\text{dis}} \) are the cooling rate coefficients for collisionally excited radiative transitions and molecular dissociations, and \( H_{\text{ext}} \) is any external heating source. For species \( j \) of density \( n_j \), including all ion states of all elements and molecules, \( \alpha_j \) is the recombinaton rate coefficient for ion state \( (j+1) \rightarrow j \). The mean energy of recombining electrons is \( E_{r,j} \), the collisional ionization rate coefficient is \( C_j \), the ionization intensity is \( I_j \), the ionization threshold is \( J_j = h\nu_j \), and \( \sigma_j(\nu) \) is the photoionization cross section. The ionization state and cooling rate behind radiative shocks are far from equilibrium, and \( \mathcal{L}(T) \) differs from the radiative cooling coefficient \( \Lambda(T) \).

Downstream from the shock front, radiative cooling results in a large compression \( (\rho \gg \rho_1) \), while the total pressure \( (P + P_{\text{rad}} + P_{\text{dis}}/8\pi) \) remains constant. For no magnetic field, the thermal pressure \( P \) varies by only \( 33\% \), from its post-shock value of \( 3\rho_1 v_1^2/4 \) to the full value of the “ram pressure” \( \rho_1 v_1^2 \) when \( \rho \gg \rho_1 \) (eq. [1]). When \( B = 0 \), the final compression of the shock can be quite large,

\[ \left( \frac{\rho_f}{\rho_1} \right) = M^2 \left( \frac{T_f}{T_1} \right), \]
where \( \rho_f \) and \( T_f \) are the final density and temperature and \( M \) is the isothermal Mach number. However, the compression is limited by a realistic initial magnetic field (eq. [12]), since the magnetic pressure eventually dominates the momentum flux (\( B^2 \propto \rho^2 \), whereas \( P \propto \rho T \) and \( \rho v^2 \propto \rho^{-1} \)). Thus, the maximum compression in a strong magnetized shock is set by the relation \( \rho_f v_f^2 \approx \frac{B_f^2}{8\pi} = \frac{B_f^2}{8\pi} \frac{\rho_f}{\rho_1} \), or

\[
\left( \frac{\rho_f}{\rho_1} \right) = \left( \frac{8\pi \rho_1 v_1^2}{B_1^2} \right)^{1/2} = 2^{1/2} \left( \frac{v_1}{v_{A1}} \right) \approx (77) \left( \frac{v_{A1}}{b} \right),
\]

where \( v_{A1} = \left( V_s/100 \text{ km s}^{-1} \right) \), where \( b \approx 1 \) is the magnetic field parameter, and \( \rho_f \) and \( B_f \) are final (maximum) values of post-shock density and magnetic field. A typical compression is about a factor of 100.

2.3 Atomic and Grain Processes

The post-shock structure of radiative shocks depends on a variety of atomic processes, the most important of which are collisional ionization, photoionization, radiative and dielectronic recombination, ion charge exchange with \( \text{H}^0 \) and \( \text{He}^0 \), and radiative cooling. The emissivity in lines and continuum is dominated by electron-impact excitation of resonance, semi-forbidden, and forbidden lines of \( \text{H}^0 \), \( \text{He}^0 \), \( \text{He}^+ \) and ions of abundant elements (mostly C and O ions). The rates of these processes are temperature dependent and involve heavy element abundances, gas-grain interactions, and radiative transfer.

Immediately behind an adiabatic shock of \( V_s = (100 \text{ km s}^{-1}) v_{A1} \), the temperature is \( T_s = (3 \mu_s V_s^2/16k) = (1.44 \times 10^5 \text{ K}) v_{A1}^2 \), where we have assumed that \( \text{He}/\text{H} = 0.1 \) and that \( \text{H} \) and \( \text{He} \) are singly ionized by the radiative precursor (\( \mu_s = 0.636 m_H \)). At these temperatures, the radiative cooling is dominated by collisional ionization of \( \text{He}^+ \) and excitation of permitted and semi-forbidden lines of \( \text{He}^+ (\lambda 304) \) and carbon and oxygen ions. In general, the degree of ionization of these species is lower than it would be in coronal ionization equilibrium, and the initial radiative cooling rate exceeds equilibrium values by factors of 10 to 100.

The non-equilibrium ionization fractions, \( f_i = n_i/n_{tot} \), of the elements are determined by integrating time-dependent differential equations of the form,

\[
\frac{df_i}{dt} = f_{i-1}[n_e C_{i-1} + G_{i-1}] - f_i[n_e (C_i + \alpha_{i-1}) + n(H^0)Z_i + G_i] + f_{i+1}[n_e \alpha_i + n(H^0)Z_{i+1}],
\]

where \( C_i(T) \), \( \alpha_i(T) \), and \( Z_i(T) \) are rate coefficients \((\text{cm}^3 \text{s}^{-1})\) for collisional ionization from, recombination to, and charge exchange from ionization state \( i \), and \( G_i \) is the photoionization rate \((\text{s}^{-1})\) from state \( i \). The coefficient \( C_i(T) \) is dominated by electron impact and includes both direct (valence shell) ionization as well as autoionization following inner-shell excitation. The latter is particularly important at high temperatures for ions with 1 or 2 electrons outside a closed shell. The recombination coefficients \( \alpha_i(T) \) include both radiative and dielectronic recombination; dielectronic recombination dominates over radiative by a substantial factor at high temperatures \((T > 20,000 \text{ K})\) for most ions. Tables of \( \alpha_i(T) \) and \( C_i(T) \) may be found in Shull and Van Steenberg (1982).
Photoionization cross sections may be found in Reilman and Manson (1979) and Clark et al. (1985). Charge exchange collisions with $\text{H}^0$ (and sometimes He$^0$) are often the most effective means of reducing the ion state in shocks containing a substantial population of neutrals (Shull and McKee 1979; Butler and Raymond 1980). Charge exchange of $\text{H}^0$ with multiply ionized species dominates dielectronic recombination when the neutral fraction $n(\text{H}^0)/n(\text{H}_{\text{tot}})$ exceeds 1 to 5%. Charge exchange rate coefficients are discussed by Dalgarno and Butler (1978), McCarroll and Valiron (1976), Butler and Dalgarno 1980; Heil, Butler, and Dalgarno (1980), Butler, Heil and Dalgarno (1980), Baltkus and Butler (1980), and Dalgarno, Heil, and Butler (1981). Generally, the rates with ions of charge $z \geq +3$ are fast ($> 10^{-9}$ cm$^3$ s$^{-1}$). Rates for doubly charged ions are mixed: C III, S III, and Ne III are slow ($\sim 10^{-12}$ cm$^3$ s$^{-1}$), while N III, O III, and Si III are fast. Charge exchange of N II is slow ($\sim 10^{-12}$ cm$^3$ s$^{-1}$), but resonant charge exchange between O II and H I effectively couples the O and H ionization fractions, $(O \ II/O \ I) \approx (8/9)(H \ II/H \ I)$.

Electron collisions dominate the excitation of the permitted, semi-forbidden, and optical forbidden lines of atoms and ions. Infrared fine structure lines are excited by collisions with electrons, H$^+$ and H$^0$ (Dalgarno and McCray 1972). The electron impact excitation rate coefficient $C_{ij}(\text{cm}^3 \text{ s}^{-1})$, for a transition (i-j) of energy $E_{ij}$, is parameterized by the dimensionless "collision strength" $\Omega_{ij}:
\begin{equation}
C_{ij} = (8.616 \times 10^{-6} \text{ cm}^3 \text{ s}^{-1}) \left( \frac{\Omega_{ij}}{g_i} \right) T^{-1/2} \exp \left( \frac{-E_{ij}}{kT} \right),
\end{equation}

where $g_i$ is the statistical weight of the lower state and T is the temperature (K). References for excitation of H$^0$, He$^0$, and He$^+$ and ions of heavy elements are found in Shull and McKee (1979). Other recent tabulations of collision strengths include: Osterbrock (1974, with revisions), Raymond and Smith (1977), Shull (1981), and Cox and Raymond (1985). Compilations of electron impact excitation data for atomic ions are available as scientific reports from Los Alamos (Merts et al. 1980) and JILA (Gallagher and Pradhan 1985).

Figure 1 shows the temperature profiles in three 100 km s$^{-1}$ shock models (Seab and Shull 1985). The post-shock column density, $N_H$, is a convenient measure of post-shock distance or Lagrangian flow time, independent of pre-shock density $n_i$. By the constancy of mass flux (or $nv$) in one-dimensional flow, $N_H = n_1 V t$, where $t$ is the flow time for a parcel of fluid to reach column $N_H$. The three cooling profiles in Fig. 1 represent models in which heavy elements are: (i) depleted from gas phase; (ii) initially depleted, but allowed to re-enter gas phase via grain processing; and (iii) fully in gas phase (undepleted). Evidently, the post-shock abundance of atomic coolants such as C, O, Si and Fe, can have an important effect on the total column and thus the strengths of emission lines.

Grain processing in shocks comes from grain-grain collisions and thermal and non-thermal gas-grain sputtering (more details are found in Seab 1987). Modeling is complicated by the need to specify the grain constituents and size distribution, uncertainties in the sputtering yields in He-grain collisions (Barlow 1978; Draine and Salpeter 1979), and the rates of vaporization, partial vaporization, and shattering in grain-grain collisions (Seab and Shull 1983, 1985; McKee et al. 1987). In fast shocks ($V_s > 150$ km s$^{-1}$) grain collisions with hot post-shock ions (primarily He) dominate the sputtering of small grains, whereas grain-grain collisions and non-thermal sputtering are relatively more important.
Figure 1: Post-shock temperature profiles versus column density $N_H = n_0 V t \, (\text{cm}^{-2})$.

for larger grains in lower velocity shocks. Crucial to these "non-thermal" processes are the large gyrovelocities of charged grains generated by "betatron acceleration" as the magnetic field is compressed with the gas in the cooling zone. Most of the non-thermal grain destruction is produced in the strongly cooling layers around $10^4$ K.

As the gas recombines and cools, the radiative cooling rate falls and the temperature reaches a plateau near 6000 K. Here, ionizing photons produced in the hot post-shock layer deposit their energy by photoionizing the newly recombed $\text{H}^0$ and $\text{He}^0$. The cooling immediately behind the front is due primarily to electron-impact collisional ionization of $\text{H}^0$, $\text{He}^0$, or $\text{He}^+$, depending on shock velocity, plus electron-impact excitation of resonance and semi-forbidden lines of $\text{H}^0(\text{Ly} \alpha)$, $\text{He}^0(\lambda 584,626)$, $\text{He}^+ (\lambda 304)$, and ions of abundant heavy elements, primarily C and O. Below 20,000 K, the cooling is dominated by forbidden and semi-forbidden lines of heavy elements, such as [O III] $\lambda 5007$, [O II] $\lambda 3727$, C III] $\lambda 1909$, [S II] $\lambda 6716,6731$ and C II] $\lambda 2326$. Because a forbidden line may be collisionally de-excited when the electron density exceeds the line's "critical density", $n_{cr} = A_{21}/C_{21}$ ranging from $10^2$ to $10^6 \, \text{cm}^{-3}$, the cooling scale may be lengthened in shocks of higher density. In the gas below $10^3$ K, infrared fine structure lines dominate the cooling – for example [Si II] 34.8$\mu$m, [O I] 63 and 145$\mu$m, and various lines of [Fe II] (1.27, 1.6, 5.0, and 26$\mu$m). If the gas contains a fraction of $\text{H}_2$, the rotational lines are also important coolants.

2.4 Molecular Processes

A full discussion of molecular chemistry in diffuse clouds is beyond the scope of this paper. Useful reviews on related subjects are: molecular abundances in hydrostatic cloud models
(van Dishoeck and Black 1986), chemistry in molecular shocks (Hollenbach and McKee 1979; McKee and Hollenbach 1980), and a general review of interstellar molecular hydrogen (Shull and Beckwith 1982). Here we confine our discussion to the processes of H₂ formation and destruction. Because radiative association of two H atoms is forbidden by dipole selection rules, interstellar H₂ is believed to form most rapidly on grain surfaces. When two H⁰ atoms collide with a grain and stick, they migrate and eject an H₂ molecule with substantial kinetic, vibrational, and rotational energy (Hollenbach and Salpeter 1971). In grain-free or pre-galactic environments, H₂ may also form by slower gas-phase reactions with H⁻ or H²⁺ (Lepp and Shull 1984; MacLow and Shull 1986; Shapiro and Kang 1987).

Dissociation of H₂ occurs either by a two-step process initiated by absorption of a UV photon in one of the Lyman (λ < 1120 Å) or Werner bands (λ > 1021 Å) or by collisions with H⁰, H⁺, or e⁻ (Hollenbach and McKee 1980). The photodissociation rate may be diminished by “self-shielding” in the Lyman lines (Jura 1974; Shull 1978) or by dust opacity. At low density (n_H < 10⁵ cm⁻³) the rate of collisional dissociation can also be reduced by “radiative stabilization” (Roberge and Dalgarno 1982; Lepp and Shull 1983), in which radiative decays decrease the populations of vibrationally and rotationally excited H₂ levels which are subject to large collisional dissociation rates in thermal (Boltzmann) populations. Rate coefficients for radiative decay of vibrational and rotational states of H₂ are given by Turner, Kirby-Docken, and Dalgarno (1977), and for H⁰-H₂ collisional excitation and dissociation by Lepp and Shull (1983), revised at high temperature by MacLow and Shull (1986).

Molecular cooling in shocks arises from the excitation of rotational and vibrational states of H₂, CO, H₂O, and other abundant molecules. Since molecular shocks are often slower and the gas denser and more neutral than in diffuse clouds, the excitation comes from collisions with H⁰ and H₂ as well as from electrons. In addition, magnetic fields and multi-fluid effects play an important role (see §3). Here, we restrict our discussion to J-shocks with velocities of order 10 km s⁻¹, in which the post-shock temperature is \( T \approx (2900 K)/(V_s/10 \text{ km s}^{-1})^2 \). These temperatures are sufficient to excite many rotational states \( (J) \) and several \( (v = 1 \text{ and } 2) \) vibrational states of H₂. For small \( J \) and \( v \), the H₂ excitation temperatures are \( T_e(J) = E(J)/k = (85 K)(J + 1) \) and \( T_e(v) = (6300 K)v \).

### 2.5 Observations and Line Diagnostics

Many authors have remarked on the spectral signatures of shock waves, as distinguished from H II regions and other photoionized regions (Baldwin, Phillips, and Terlevich 1981; Fesen, Blair, and Kirshner 1985). Generally, SNRs are characterized by strong optical forbidden line emission over a wide range of ionization states. For example, [S II]/Hα is stronger in SNRs than in H II regions. The main observational features attributed to radiative shock waves in the optical are:

2. A high excitation temperature \( (T > 20,000 \text{ K}) \) measured from the intensity ratio of [O III] lines, \([4363/(5007 + 4959)]\).
3. The presence of a range of ionization states, e.g., [O I], [O II], [O III], [Ne III], [Ne V].
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4. Large ratios of [O I]/Hβ and [O II]/Hβ, relative to H II regions.

The fourth effect has been demonstrated empirically for SNRs in the Galaxy and M31/M33 (Fesen et al. 1985). New wavelength bands have opened up other shock discriminants. In the ultraviolet, shocks waves produce strong resonance and semi-forbidden lines of C II] 2326, C III] 1909, O III] 1663, N III] 1750, O IV] 1402, C IV 1549, and N V 1240. In the infrared, the fine structure lines of [O I] 63 μm, [Si II] 34.8 μm, [Ne II] 12.8 μm, and [Fe II] (26, 1.6, 1.27, 5 μm) are strong. While these features are not unique (photoionized gas at high densities can mimic some of the optical line ratios), the combination of lines from several ion stages and varying excitation temperatures can be used to attribute the power source to shocks.

Certain line ratios can be used to constrain the shock velocity V∞, the pre-shock density n0, and the abundances. The emission lines of [O III], [Ne III], C III, C IV, and N V are the best “speedometers” since their intensities rise steeply with V∞. The temperature in the post-shock “recombination zone” may be gauged by the intensity ratios of [O III] (4363/(5007+4959]) or [Ne III] 3342/3869. Density sensitive line ratios include [O II] 3729/3726 and [S II] 6716/6731, as well as certain infrared fine structure lines. Shocks into diffuse clouds generally have recombination-zone densities less than 10^3 cm^{-3}. The reason for the absence of higher densities is clear: shocks which propagate from a lower density intercloud medium into a dense cloud are slowed by a factor equal to the square root of the density contrast (momentum flux pv^2 is conserved). The emission from these much slower shocks (V∞ = 10 km s^{-1}) would prove difficult to detect optically, although infrared lines of [O I], [Ne II], [Si II], and [Fe II] might be detected with a new generation of detectors.

Abundance determinations from emission lines are fraught with uncertainties. For example: (1) Changes in heavy element abundance are difficult to distinguish from differences in density, magnetic field, and velocity. (2) Intensities of strong forbidden lines “saturate” with increasing velocity or abundance, since there is only a fixed amount of energy available for these cooling lines in the recombination zone. (3) Strong UV lines such as C III] 1909 and C IV 1549 become insensitive to V∞ as the post-shock temperature rises above their ionization and excitation temperature. (4) Many resonance lines (C II 1035, 1335; C IV 1549) become optically thick, and their emergent intensities are reduced by scattering in the shock layer. (5) Grain disruption by sputtering and grain-grain collisions introduces another degree of freedom: variable gas-phase abundances of C, O, Si, and Fe; (6) the shocks may be unstable or non-steady. Despite these uncertainties, one may still make progress with carefully chosen forbidden and semi-forbidden lines of ionized species (Raymond et al. 1981; Raymond 1984; Dopita et al., 1984).

The Cygnus Loop is the best studied of the older SNRs. It is generally pictured (Raymond 1984; Hester and Cox 1980) as a 400 km s^{-1} blast wave, propagating in an intercloud medium of density n_H ≈ 0.2 cm^{-3} and driving 100 km s^{-1} shocks into clouds of density 2 – 10 cm^{-3}. The faster, non-radiative shocks produce the observed X-rays while the slower (radiative) shocks produce the bright optical filaments. Spectra of several bright filaments show line ratios which disagree radically with radiative shock models having normal abundances and full recombination zones. Some filaments show [O III]/Hβ as large as 10-25, whereas current shock models do not allow ratios greater than 3, owing to rapid O^+2 - H^0 charge exchange in the recombination zone (see Table I). More generally,
Fesen et al. (1982) showed that the distribution of line ratios, e.g., [O III]/Hβ versus [O II]/Hβ or [O II]/Hβ versus [O I]/Hβ, bears little resemblance to those predicted by standard radiative shock models.

The remedy to this disagreement may be to "truncate" the shocks' recombination zones. A full radiative shock, complete with recombination zone, requires a column density $N_{\text{rec}} \approx 10^{19} \text{ cm}^{-2}$, corresponding to a flow time of $(3 \times 10^4 \text{ yr})(1 \text{ cm}^{-3}/n_0)(100 \text{ km s}^{-1}/V_s)$. If the zone with $T < 10^4 \text{ K}$ is missing, as a result of an inhomogeneous pre-shock medium or thermal instability, then the region which produces Hβ recombination lines will be missing and the O III charge exchange will be insignificant in the more ionized gas. A physical realization of this scenario for the optical filaments requires either many small (< $10^{16}$ cm) cloudlets engulfed by the blast wave (Fesen, Blair, and Kirshner 1982), or variations in line-of-sight surface brightness produced by a few wavy thin sheets (Hester and Cox 1986; Hester 1987).

A final observational topic concerns grain destruction by shocks. Emission lines from Si and Fe are particularly affected by the grain sputtering and grain-grain collisions in the cooling zone. Seab and Shull (1983) discussed effects on the UV selective extinction curves of shock processed gas, and McKee et al. (1987) have recently addressed the question of "grain history", coupling theoretical shock models of grain processing with models of the multi-phase structure of the ISM.

The Copernicus satellite found that significant fractions of many heavy elements are depleted from the interstellar gas, presumably locked up in dust grains. Quantitatively, we define the "depletion factor" $d_i$ of an element (i) by,

$$\log d_i = \log \left( \frac{N_i}{N_H} \right) - \log \left( \frac{N_i}{N_H} \right)_{\odot},$$

(12)

where $N_i$ and $N_H$ are the column densities of (i) and of hydrogen, and where $(N_i/N_H)_{\odot}$ is the solar or cosmic abundance (Withbroe 1971; Grevesse 1983). The influence of shocks is believed to explain the correlation of refractory element depletions with cloud velocity. The optical observation (Routly and Spitzer 1952; Siluk and Silk 1974) that interstellar clouds with high velocities show systematically higher ratios of Ca II/Na I has been interpreted as evidence of selective grain destruction, which returns the highly depleted calcium back to gas phase. The same correlation of depletion with cloud velocity has been seen in UV absorption studies of Si and Fe (Shull, York, and Hobbs 1977). Both data and theoretical models are consistent with the general conclusion that clouds with velocities greater than about 20 km s$^{-1}$ have larger gas-phase abundances of refractory elements than low-velocity gas. Grain processing may also be responsible for the correlation (Fig. 2) of heavy element depletions with mean line-of-sight column density $\bar{n} = N(H)/r$. A possible physical interpretation is that lines of sight with low $\bar{n}$ are more likely to have had extensive shock processing of grains.

3 MHD SHOCKS WITH MAGNETIC PRECURSORS

The fundamental concept underlying the following discussion of MHD shocks in gas of low fractional ionization is that the matter in the shocked regions may be thought of as consisting of several distinct, interpenetrating fluids. Normally one thinks of three fluids:
Figure 2: Depletion factors $d_i$ for interstellar Fe toward 225 OB stars observed by IUE (Van Steenberg and Shull 1987) are correlated with mean hydrogen density $\bar{n}$. This effect may result from shock destruction of grains along low-$\bar{n}$ lines of sight.

(i) the neutral particles; (ii) the ions; and (iii) the electrons. Under some circumstances it may be useful to consider the charged dust grains to constitute a fourth fluid. The motivation for this conceptual decomposition is that under some circumstances (e.g., in a shock transition) these fluids may develop appreciably different flow velocities and temperatures.

A necessary condition for a shock wave to occur in an initially quiescent medium is that a compressive disturbance be advancing into the medium at a velocity greater than the signal speed. Otherwise signals will travel ahead of the shock and inform the quiescent medium that a compression is approaching. In a fluid consisting of neutrals, ions, and electrons, a wave of sufficiently long wavelength (low frequency) must have the neutrals, ions, and electrons moving together. If no magnetic field is present, the compressional signal speed is just the sound speed $c_{s,nie} = (5P/3\rho)^{1/2}$ where $P = k(n_nT_n + n_iT_i + n_eT_e)$ is the total gas pressure, and $\rho$ is the total density. In a magnetized fluid there are two distinct compressional modes, referred to as the "fast" and "slow" magnetosonic modes; the speed $v_f$ of the fast mode may be derived (Spitzer 1962) from the Alfvén speed $v_{A,ie} = \beta/(4\pi\rho_i)$ and the thermal sound speed $c_{s,ie} = [k(n_iT_i + n_eT_e)/(3\rho_i)]^{1/2}$. A shock will occur if the compressive disturbance is advancing with a velocity $V_s > v_{f,nie}$.

How large are the Alfvén velocities? Existing observations of interstellar magnetic field strengths (Troland and Heiles 1986) are consistent with an empirical "scaling law" $B = (1\mu G)(n_H/cm^{-3})^{1/2}$ for densities $10 \text{ cm}^{-3} < n_H < 10^6 \text{ cm}^{-3}$. This relation implies relatively large values of $v_{A,ie}$ in predominantly neutral clouds containing heavy ions of
mass $\sim 20m_H$:

$$v_{A,ie} \approx (50 \text{ km s}^{-1}) \left( \frac{n_i/nH}{10^{-4}} \right)^{-1/2} \left( \frac{20m_H}{\mu_i/n_i} \right)^{1/2}.$$  \hspace{1cm} (13)

For example, a dense molecular cloud with $n_i/n_H = 10^{-7}$ would have $c_s \approx 1 \text{ km s}^{-1}$ and $v_{f,nie} \approx v_{A,ie} \approx 1500 \text{ km s}^{-1}$. Compressive disturbances with $V_s > v_{f,nie}$ will be shock waves, since long-wavelength signals cannot travel faster than the disturbance. More complete discussions of MHD shocks may be found in a recent review (Shull and Draine 1987) and in the literature (Draine, Roberge, and Dalgarno 1983; Draine 1986; Chernoff 1987).

Consider MHD shocks for which $V_s < v_{A,ie}$, so that the magnetized plasma is "submagnetosonic". There are two basic classes of solutions: (1) C-type ("continuous") shocks, and (2) J-type ("jump") shocks with magnetic precursors. In C-type shocks, no discontinuity is present: all the flow variables vary continuously through the shock transition, and ordinary molecular viscosity plays no role. The J-type shocks resemble single fluid shocks in that there is a "jump" transition in which molecular viscosity effects an irreversible change in the neutral flow variables on a length of order one molecular mean free path; for our purposes such a change is treated as a discontinuity, with the flow variables across the discontinuity related through the Rankine-Hugoniot jump conditions. However, ahead of this "J-front" the neutral gas is accelerated and heated by collisions with streaming ions — i.e., the shock has a "magnetic precursor". In the frame of reference of the shock, the neutral gas is flowing supersonically upstream from the shock, and subsonically immediately downstream from the shock.

The dominant processes for cooling the neutral gas in C-type MHD shocks include emission from rotationally- and vibrationally-excited H$_2$, rotationally excited CO, rotationally excited H$_2$O, and the excited fine structure levels of C I, C II, and O I. When the neutral gas temperature and density are high enough (Lepp and Shull 1983), collisional dissociation of H$_2$ can become an important sink for thermal energy. The electron gas can become significantly hotter than the neutrals. The electrons are cooled by elastic collisions with the neutrals, and by collisional excitation of the same atomic, molecular, and ionic excited states which are important for cooling the neutral gas. In addition, the electron gas may sometimes be hot enough to collisionally populate excited electronic states of abundant atoms and molecules. The power per area converted into heat in a strong shock is of order $\rho_{n0}V_s^2/2$, where $\rho_{n0}$ is the preshock mass density. At the present time it appears possible to detect H$_2$ line emission only from shocks with $n_H > 10^4 \text{ cm}^{-3}$.

4 NEW RESEARCH PROBLEMS

In the remainder of this review, I would like to discuss two areas of research which have opened new avenues for the interpretation of interstellar shock waves. The first of these is the topic of unstable or "non-steady shocks", and the second is the role of thermal conduction in metal-rich shocks associated with "fast-moving knots" in Cas A and other oxygen-rich SNRs.

Since the pioneering work of Cox (1972), most numerical models of radiative shocks have assumed steady flow. However, observations of radiative filaments near some SNRs
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(Fesen, Blair, and Kirshner 1982; Iester and Cox 1986) exhibit line ratios which differ from theoretical predictions. These discrepancies may arise because the shock's recombination zone is truncated, because the shocks are unstable, or because the shock flow is not steady. Theoretical considerations which support these interpretations include: (1) the ISM is inhomogeneous on small scales, and some clouds may have columns less than that required \( N_{\text{rec}} \approx 10^{10} \text{cm}^{-2} \) for a complete recombination zone; (2) for velocities \( V_s \) exceeding 150 to 200 km s\(^{-1}\), the shock front decelerates on a timescale shorter than the time for a parcel of fluid to traverse the radiatively cooling layer; (3) high-velocity shocks may be dynamically unstable.

Several authors have shown that radiative cooling can produce instabilities (Falle 1981; Chevalier and Imamura 1982; Bertschinger 1986). If the logarithmic slope, \( \alpha = d(\log \Lambda)/d(\log T) \) is less than a critical value between 0.5 and 1.5, a radiative shock never becomes steady, even if it is driven by a constant-velocity piston. Innes et al. (1987b,c) have constructed realistic models of the non-equilibrium ionization and radiative cooling, and conclude that shocks with \( V_s > 150 \text{ km s}^{-1} \) are unstable to small perturbations which affect the emission line intensities. There has also been considerable debate about dynamical and gravitational instabilities of shocked gaseous layers (Elmegreen and Lada 1977; Elmegreen and Elmegreen 1978; Vishniac 1983). In recent work, Voit (1987) has shown that in an incompressible fluid, the symmetric and anti-symmetric modes in an unaccelerated slab transform continuously into Rayleigh-Taylor and gravity-wave modes as deceleration becomes more important. Thus, a slab of decelerating gas compressed by a SNR can undergo gravitational collapse and result in accelerated star formation. Even before the slab becomes gravitationally unstable, though, a two-dimensional dynamic instability (Vishniac 1983; Bertschinger 1986) may disrupt the state of the shell. For observers, the key question is whether the non-linear state of the instability is so chaotic that one cannot use idealized models to derive meaningful abundances from the data. I believe that we do not yet have the answer to this question.

A second new area of shock research concerns the role of thermal conduction in metal-rich shocks associated with young SNRs such as Cas A. The fast-moving knots of Cas A (Kirshner and Chevalier 1979) exhibit strong emission lines of oxygen, sulfur, argon, and calcium, but evidently no hydrogen or helium. These emissions have been interpreted as shock-heated gases composed mainly of oxygen (Chevalier and Kirshner 1978, 1979; Itoh 1981). However, these shocks have a number of physical features that make it unwise to extrapolate from cosmic-abundance models:

- For a given velocity, the post-shock temperatures are \( \approx 16 \) times greater than cosmic-abundance shocks because of the larger atomic weight of oxygen.

- Heavy-element abunances are enhanced by factors \( > 10^3 \), resulting in strong radiative cooling, steep temperature gradients, and strong thermal conduction.

- The strong radiative cooling causes temperature decoupling between the ions and electrons, even if \( T_e = T_i \) at the front.

- Collisionally excited oxygen lines produce a much stronger photoionizing flux.

Itoh (1981) has computed models of pure-oxygen shocks, neglecting thermal conduction. At \( V_s \approx 100 \text{ km s}^{-1} \), the incoming oxygen atoms are mostly preionized by the radiative
precursor. In the post-shock region, the intense radiative cooling results in ion-electron temperature decoupling \( (T_e < \overline{T}_e) \), and the electron temperature drops to \( \sim 10^2 K \) before the ions have a chance to recombine. In these models, one has the amazing result that O IV, O V, and O VI exist at \( T \sim 100 K \). However, these models are almost certainly incorrect if one includes the effects of thermal conduction.

In new models of metal-rich shocks, Borkowski and Shull (1987) find that over 90% of the energy flux is carried by thermal conduction. The energy equation (eq. [6]) is modified with a new conductive term but omitting the magnetic field,

\[
\frac{d}{dz} \left[ \rho v \left( \frac{v^2}{2} + U + \frac{P}{\rho} \right) + \right] + n^2 \mathcal{L}(T) - \frac{d}{dz} \left( \kappa(T) \frac{dT}{dz} \right) = 0. \tag{14}
\]

where \( \kappa(T) = \kappa_0 T^{5/2} \) is the coefficient of thermal conductivity (Spitzer 1962) and \( n^2 \mathcal{L}(T) \) is the total loss function (radiative cooling minus photoelectric heating – see eq. [7]). One can define two scale lengths for cooling and conduction,

\[
L_{\text{cool}} = \left( \frac{\frac{5}{2} P_s V_s}{n^2 \mathcal{L}(T)} \right); \tag{15}
\]

\[
L_{\text{cond}} = \left( \frac{\kappa(T_s) T_s}{\frac{3}{2} \rho_1 v_1^3} \right), \tag{16}
\]

where \( v_1 = V_s \) is the shock velocity and \( P_s \) and \( T_s \) are the post-shock pressure and temperature. The dimensionless ratio of these two lengths, \( \alpha = L_{\text{cond}}/L_{\text{cool}} \) may be used to gauge the importance of conduction. Since \( \mathcal{L}(T) \propto \Lambda(T) \) in the absence of heating, \( T_s \propto V_s^2 \), and \( \kappa \propto T^{5/2} \), the parameter \( \alpha \propto T_s^{1/2} \Lambda(T_s) \). For temperatures \( 5.2 < \log T < 7.3 \), the radiative cooling coefficient \( \Lambda(T) \propto T^{-1/2} \) and \( \alpha \) is approximately constant. For normal (cosmic) metal abundances and equilibrium cooling, \( \alpha \approx 0.005 \) for \( V_s \approx 100 \text{ km s}^{-1} \). However, non-equilibrium cooling behind the front can be \( \sim 10^2 \) times greater than equilibrium values, and oxygen-rich shocks have cooling rates enhanced by over three orders of magnitude. The conclusion is that thermal conduction must be included for the Cas A shocks, and it can lead to interesting effects in normal-abundance shocks as well.

Unfortunately, thermal conduction complicates the numerical solution of radiative shocks. Because one must specify not only the post-shock temperature \( T_s \) but also the temperature gradient \( (dT/dz)_s \), the problem becomes a “two-point boundary value problem”. With special assumptions \( (T_i = T_e, \text{ constant ionization fraction, and a specified cooling function}) \), Borkowski and Shull (1987) have separated the second-order energy equation into two integrable equations for \( q(T) \) and \( T(x) \). A solution yields the conductive flux \( q(T) = \kappa(T)(dT/dz) \) in terms of the temperature \( T \), which yields \( T(x) \). The conductive flux also affects the Rankine-Hugoniot jump conditions. Figure 3 shows several cosmic-abundance shock solutions for the dimensionless flux \( \hat{q} = q(T)/(\frac{3}{2} \rho_1 v_1^3) \) in terms of normalized temperature, \( \tau = T/T_{\text{sh}} \), where \( T_{\text{sh}} \) is the post-shock temperature in the absence of conduction. Evidently the effects of conduction are to decrease the post-shock temperature \( (\tau < 1) \) and flatten the temperature gradients by conducting heat to the cooler post-shock layers. The conductive effects in metal-rich shocks are even more dramatic. Further work is underway, including more realistic non-equilibrium cooling,
Figure 3: Cosmic-abundance shock trajectories of normalized conductive flux $\dot{q}$ versus normalized temperature $\tau = T/T_{\infty}$, based on non-equilibrium cooling rates from Shull and McKee (1979). Shock velocities are given in km s$^{-1}$. Conductive flux dominates radiative cooling when the trajectory's slope exceeds 45°. The shock constraint represents the front, with conductive effects included in the jump conditions. Clearly, conduction cannot be neglected in the presence of strong non-equilibrium cooling or metallicity enhancements.
ionization, and radiative transfer. The hope is that we will be able use these models to better define the abundances of O, S, Ar, and Ca in these fast-moving knots.

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