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Faculty of Physics and Earth Sciences

Master's Thesis

Filtered Cathodic Arc Plasma Processes for TiAl and TiAlN

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Contents

1	Introduction and Literature Review	9
1.1	Motivation	9
1.2	State of the Art	10
1.3	Objectives	11
2	Theoretical Background	12
2.1	Plasma Generation and Composition	12
2.1.1	Cathode Spot Plasma Generation	12
2.1.2	Pulsed vs. Continuous Arc Operation	13
2.1.3	Plasma Expansion and Macroparticle Filtering	14
2.2	Ion Energies and Flux in the Substrate Region	15
2.2.1	Ion Energies: Origins and Implications	15
2.2.2	Effect of Distance on Ion Properties	16
2.2.3	Effect of External Magnetic Fields	16
2.2.4	Ion Flux	16
2.3	Reactive Mode and Nitrogen Activation	17
2.3.1	Transition from Metallic to Reactive Mode	17
2.3.2	Activated Nitrogen Species	17
2.4	Plasma–Surface Interactions and Film Growth	18
2.4.1	Energetic Condensation and Subplantation	18
2.4.2	Structure-Zone Models	19
2.4.3	TiAlN Crystal Structures	19
3	Experimental Methodology	21
3.1	Experimental Setup	21
3.1.1	Vacuum & Gas Infrastructure	21

3.1.2	Power Circuits and Arc Operation	22
3.1.3	Diagnostic Positioning and Synchronization	23
3.2	Plasma Diagnostics	25
3.2.1	Ion Current Probe (Langmuir Probe)	25
3.2.2	Quartz Crystal Microbalance	26
3.2.3	Simultaneous Ion Probe and QCM Measurements	28
3.2.4	Energy-Resolving Mass Spectrometer (ERMS)	28
3.3	Thin Film Deposition and Characterization	30
3.3.1	Profilometry	30
3.3.2	X-ray Diffraction (XRD)	31
3.3.3	X-ray Reflectometry (XRR)	32
3.3.4	Scanning Electron Microscopy (SEM)	33
3.3.5	Energy-Dispersive X-ray Spectroscopy (EDX)	34
3.4	Calculation of Ion Flux and Total Deposited Flux	35
3.4.1	Ion Flux from Probe and ERMS Measurements	35
3.4.2	Total Deposited Flux from QCM and Film Characterization	36
4	Results	37
4.1	Mass Deposition Rate and Ion Current Measurements	37
4.1.1	Metallic Case (No Nitrogen)	39
4.1.2	Distance as a variable	40
4.1.3	Magnetic Field as a variable	41
4.1.4	Nitrogen pressure as a variable	42
4.2	Energy-Resolved Mass Spectrometry Results	43
4.2.1	Distance Dependence	43
4.2.2	Pressure Dependence	45
4.3	Thin Film Characterization	47
4.3.1	Profilometry	47
4.3.2	X-ray Diffraction (XRD)	49
4.3.3	X-ray Reflectometry (XRR)	50
4.3.4	Energy dispersive X-ray spectroscopy (EDX)	51
4.3.5	Scanning Electron Microscopy (SEM)	52
4.4	Particle Flux Calculations	54
4.4.1	Calculation Methods	54
4.4.2	Flux Measurements at 14 cm Distance	55
5	Discussion of Results and Outlook	56
5.1	Plasma Transport and Magnetic Field Effects	56
5.2	Reactive Mode Plasma Chemistry	57
5.2.1	Activated Nitrogen Species	57

5.3	Film Growth Mechanisms and Microstructure	58
5.3.1	Quantitative Plasma-Film Correlations	59
5.4	Outlook	60
6	Acknowledgments	62
A	Experimental Methods supplementary	66
A.1	Longer QCM depositions	66
A.2	Holder Assembly Design	66
A.3	Data Processing Workflow	67
A.3.1	Data Organization and Logbook System	67
A.3.2	Ion Current Data Processing	68
A.3.3	ERMS Data Processing	68
A.3.4	QCM Data Processing	70
A.4	Uncertainty Analysis	70
A.4.1	Primary Measurements	70
A.4.2	Derived Quantities	71
A.4.3	Uncertainties Not Quantified	72
A.4.4	Summary	72
B	Langmuir Probe Bias Voltage Characterization	73
B.1	Validation of Langmuir Probe Operation	73
B.2	Analysis of the Ion Saturation Curve	74
B.3	Selection of Operating Bias Voltage	75
B.4	Ion Current Variation over Different Pulses	75
C	Additional Plots	77
D	Python Code and Data Overview	79
D.1	Data Availability	79

List of Figures

2.1 Schematic of cathode spot operation	13
2.2 Structure-zone diagram for plasma based thin film deposition	20
3.1 Pulse waveforms for arc and EM-coil	23
3.2 Vacuum chamber setup with diagnostics	24
3.3 Ion collector probe construction	25
3.4 Ion probe circuit diagram	25
3.5 Voltage waveform across the shunt resistor	26
3.6 QCM sensor assembly	27
3.7 ERMS schematic diagram	29
3.8 Schematic of diffraction geometries for XRD	32
3.9 Example XRR measurement and fit	33
3.10 Interior view of the SEM sample chamber	34
4.1 3D visualization of mass flux and ion current	38
4.2 Metallic mode measurements vs. magnetic field	39
4.3 Mass and ion current vs. distance	40
4.4 Mass and ion current vs. magnetic field	41
4.5 Mass and ion current vs. nitrogen pressure	42
4.6 ERMS distance dependence in metallic mode	44
4.7 ERMS distance dependence in reactive mode	44
4.8 ERMS pressure dependence at 10 cm	45
4.9 ERMS pressure dependence at 14 cm	46
4.10 Plasma plume photographs	47
4.11 XRD patterns for varying nitrogen pressure	49
4.12 SEM surface morphology	53
4.13 Ion and atomic flux vs. pressure	55

A.1	Holder Assembly for plasma diagnostics	67
A.2	Charge-state-resolved ion energy distribution functions for Ti	69
A.3	Charge-state-resolved ion energy distribution functions for Al	69
A.4	Example ion current waveform showing variability within a pulse	71
B.1	Langmuir probe biasing tests	74
B.2	Pulse to pulse variation of mean ion current	75
C.1	Pulse waveform at 100 V input	77
C.2	Additional distance measurements	78
C.3	Magnetic field correlation with charge state	78

List of Tables

2.1	Characteristic ion properties for Ti and Al	15
3.1	Mass-to-charge ratios for ion species	30
4.1	Profilometry film thickness measurements	48
4.2	XRR derived thickness	50
4.3	Film composition from EDX	51
5.1	Plasma parameters and film properties correlation at 14 cm, 0.25 T . .	59
A.1	Summary of measurement uncertainties	72
B.1	Summary of pulse measurement statistics	76
D.1	Complete overview of experimental measurements	80

Abstract

Titanium aluminum nitride (Ti–Al–N) coatings are widely used in cutting tools and wear-resistant applications, but their industrial deposition typically requires substrate heating above 400°C. Cathodic arc deposition offers room-temperature crystallization through energetic ion bombardment, but multiple process parameters are inherently coupled: external magnetic fields simultaneously increase both ion charge states (potential energy) and ion flux, while reactive gases alter plasma composition through charge-exchange collisions. This thesis systematically investigates the individual roles of ion flux and ion energy in room-temperature TiAlN film growth by varying magnetic field strength (0–0.25 T), nitrogen pressure (0–0.3 Pa), and spatial position (10–20 cm from the plasma source).

Three diagnostics were operated to attempt to separate flux and energy effects: a Langmuir probe measured ion current density, a quartz crystal microbalance tracked deposited mass, and an energy-resolving mass spectrometer determined charge state resolved ion energy distributions. Measurements in metallic mode (vacuum) and reactive mode (nitrogen background) characterized the transition between deposition regimes and aim to quantify the contribution of ionized versus neutral nitrogen species to film growth.

The results show that increasing the magnetic field strength can amplify ion flux by up to a factor of eight. In reactive mode, the presence of nitrogen further boosts ion flux, as charge-exchange collisions reduce the number of highly ionized species and increase the proportion of lower-ionization ions. Energy-resolved mass spectrometry shows the charge-state distribution shifts toward lower ionization levels when operating in reactive mode. It also confirms that the total ion energy (kinetic and potential energy) remains within the 30–60 eV range, which is ideal for room-temperature crystallization.

This work extends the energy-flux decoupling framework established for (V,Al)N coatings to the industrially relevant TiAlN system and demonstrates that ion flux control via magnetic field strength provides a viable route to tailoring film microstructure independently of substrate temperature.

CHAPTER 1

Introduction and Literature Review

1.1 Motivation

Titanium aluminum nitride ($\text{Ti}_{1-x}\text{Al}_x\text{N}$) coatings are widely used, because of their high hardness (25–35 GPa), thermal stability, and oxidation resistance [1]. These properties depend on maintaining the metastable cubic B1 crystal structure, which provides superior mechanical performance compared to the wurtzite phase [2]. Traditional deposition methods require substantial substrate heating to achieve dense, crystalline coatings. Cathodic arc deposition offers a key advantage: highly ionized metal plasmas with intrinsic high ion energies enable room-temperature crystallization through energetic condensation [3].

The challenge is that cathodic arc processes involve multiple coupled parameters. Ion energy has two components: kinetic energy from plasma expansion and potential energy released upon neutralization. The ion flux determines how rapidly this energy is delivered to the growing film. External magnetic fields can enhance both ion charge states and flux by up to an order of magnitude [4], while adding reactive gases such as nitrogen introduces charge-exchange collisions that alter plasma composition [3]. Understanding how these parameters individually influence film properties remains a fundamental challenge for predictive process control.

1.2 State of the Art

Recent systematic studies have made progress in understanding ion energy effects in cathodic arc deposition. Unutulmazsoy et al. showed that applying an external magnetic field to the cathode increases ion charge states (and thus potential energy), while applying a DC bias to the arc source adjusts kinetic energy [5]. Their work on (V,Al)N films demonstrated that crystalline coatings can be achieved at room temperature through energetic ion bombardment. Unutulmazsoy et al. observed that “application of an external magnetic field also leads to an enhancement of the ion flux and hence the desired complete decoupling of the potential and kinetic energy effects will require further steps” [5]. In their study, the magnetic field not only modified ion charge states but also increased ion flux by up to a factor of 10, making it impossible to isolate the effect of potential energy from that of ion flux intensity.

Kalanov et al. refined this approach using detailed energy-resolved mass spectrometry, taking a step toward decoupling these effects [6]. Their work on (V,Al)N films showed that the enhancement of room-temperature crystallinity correlates primarily with the increase in potential energy input. Notably, applying a DC bias to increase kinetic energy by approximately 30 eV did not produce the same crystallization effect, even though it increased the total ion energy. This demonstrated that potential energy plays a distinct role in promoting film crystallinity. However, even in this refined approach, the magnetic field enhancement of potential energy remained coupled to an increase in ion flux, leaving flux as an additional variable affecting film growth.

Both studies identified ion flux as another parameter requiring systematic investigation. The role of ion flux as an independent variable affecting energy delivery rate and adatom mobility has not been fully isolated. Additionally, these studies explored the effects of activated nitrogen in reactive deposition, which consists of both ionized and neutral (but excited) nitrogen species [3, 7]. The first study [5] focused on reactive deposition with nitrogen, while the second [6] examined both metallic and reactive modes in equal measure. Both works demonstrated that activated nitrogen significantly affects film properties, but a key question remains unanswered: what fraction of the activated nitrogen consists of neutral species versus ionized species? This distinction is crucial for understanding the relative contributions of ions and neutrals to film growth, particularly in reactive mode where both species can participate in nitride formation.

For TiAlN specifically, while comparative studies between cathodic arc and magnetron sputtering have shown that ion energy flux significantly affects texture and mechanical properties [8], the flux-energy decoupling framework established for (V,Al)N

has not been applied to this industrially important system.

1.3 Objectives

This thesis addresses these gaps by systematically investigating the role of ion flux in Ti-Al-N thin film growth via pulsed filtered cathodic arc deposition. The specific objectives are:

1. Characterize the ion flux and the atomic flux as functions of external magnetic field strength and distance from the macroparticle filter. Furthermore, analyze the ion energy distributions of individual ion species.
2. Investigate the transition from metallic to reactive mode by varying nitrogen pressure and quantify how this affects the ion-to-neutral arrival ratio and charge-state distributions.
3. Establish quantitative correlations between ion flux and atomic flux across the experimental parameter space of magnetic field, nitrogen pressure, and distance from the macroparticle filter.
4. Characterize the crystal structure, film thickness, film composition, and microstructure of deposited TiAlN films to correlate plasma parameters with film properties.

The experimental approach combines multiple *in situ* plasma diagnostics with *ex situ* film characterization to separate ion flux effects from ion energy effects while extending the Unutulmazsoy/Kalanov framework to both reactive mode operation and the industrially relevant TiAlN system. This multi-diagnostic strategy, applied across a systematic parameter space, enables investigation of two key novel aspects: (1) the application to the TiAlN material system, and (2) the combined measurement of ion flux versus total deposited flux to distinguish the contribution of non-ionized activated nitrogen species and correlate this with film properties.

CHAPTER 2

Theoretical Background

2.1 Plasma Generation and Composition

2.1.1 Cathode Spot Plasma Generation

Cathodic arc plasmas form at microscopic emission centers, known as cathode spots, on an otherwise cold metal electrode under vacuum. Spot ignition occurs when the local cathode surface, through breakdown of adsorbates or field-enhanced thermionic emission, undergoes explosive release of electrons and vaporized metal. During a single spot pulse, a few nanograms of the cathode material rapidly heat up, vaporize and ionize producing a dense, quasineutral plasma plume composed mostly of metal ions and electrons. The peak spot current densities reach 10^{10} – 10^{12} A m^{-2} , far above steady-state thermionic or field emission limits. These microexplosions, termed ectons (explosive electron emission centers), were first described by Mesyats [9] and produce localized nanosecond-scale plasma bursts. The arc is sustained by repetitive ecton events occurring at or near the same location [3, Chap. 3.3–3.4].

The spot-generated plasma exhibits two defining characteristics. First, the extreme power density at the cathode spot produces a high degree of ionization, with more than 90% of the ejected metal atoms emerging as ions [3, Chap. 3.5]. Second, the high electron temperature and density in the spot plasma generate multiply charged ions, with charge state distributions extending to $Q = 3$ – 4 for refractory metals such as Ti and Al [3, Chap. 3.5].

Spot ignition and quenching occur on timescales of 10–100 ns, with each pulse eject-

ing a fully ionized burst of metal vapour. The sustained arc discharge thus consists of continuously overlapping microplasma pulses, producing a metal-rich, high-flux ion stream well-suited for energetic thin-film deposition.

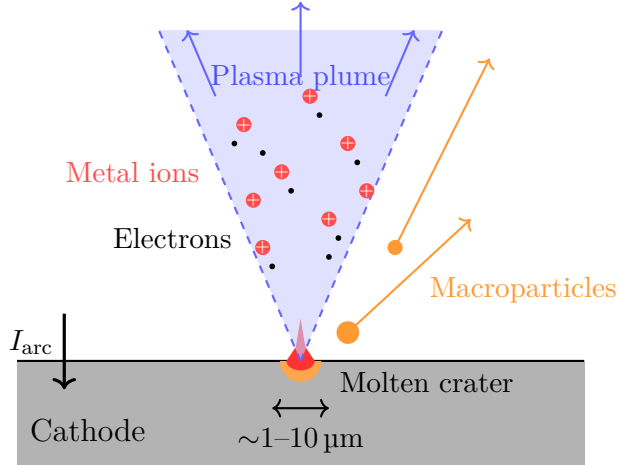


Figure 2.1. Schematic of cathode spot operation. The arc current I_{arc} concentrates at a microscopic spot ($1\text{--}10\ \mu\text{m}$), creating a molten crater from which a plasma plume of metal ions, electrons and macroparticles expand. Adapted from [10]

2.1.2 Pulsed vs. Continuous Arc Operation

Cathodic arcs can operate in either continuous (DC) or pulsed mode, with fundamental differences in plasma generation dynamics. In DC operation the cathode spot moves continuously across the surface, maintaining a steady-state plasma density determined by the balance between plasma generation at the spot and losses through expansion. The time-averaged plasma properties remain constant, and the ion flux to the substrate is continuous.

In pulsed operation, the arc is periodically initiated and extinguished, creating discrete plasma bursts separated by periods with no plasma generation. During the active phase of each pulse, the instantaneous plasma density can be significantly higher than in DC arcs operating at the same average power, because the energy is concentrated in short time intervals. The peak plasma density scales with the instantaneous arc current, which can reach 850 A during the pulse. Between pulses the plasma expands and dissipates, allowing the cathode surface to cool. This temporal modulation affects both the spot dynamics and the resulting plasma composition.

The ion charge state distributions in pulsed arcs are typically similar to or slightly enhanced compared to DC arcs, as the higher instantaneous power density can promote additional ionization events in the cathode spot region [3, Chap. 10]. Understanding

these temporal plasma dynamics is essential when interpreting flux measurements and correlating them with film growth processes.

2.1.3 Plasma Expansion and Macroparticle Filtering

Following their generation at the cathode spots, the plasma bursts expand into the vacuum chamber. This expansion is supersonic, with ions carrying directed kinetic energy away from the cathode. In many industrial and research systems, the expanding plasma is guided through a magnetic macroparticle filter that removes macroparticles while allowing plasma to pass along curved magnetic field lines.

In the region near the cathode (within a few centimetres of the spot), plasma densities are on the order of 10^{18} cm^{-3} and electron temperatures $T_e \approx 5\text{--}10 \text{ eV}$. As the plume propagates, its density decreases according to

$$n(r) = \frac{C I_{\text{arc}}}{r^2} \quad (2.1)$$

where I_{arc} is the arc current, r the distance, and C a constant related to the ion erosion rate of the cathode material. This $1/r^2$ scaling assumes free expansion, but deviations can occur due to magnetic fields or reactive gases, which may alter the plasma trajectory or cause recombination [3, Chap. 4.3, Eq. 4.3, p. 178].

In cathodic arc discharges from titanium cathodes, whether pure Ti or Ti–Al compounds, ions generally carry an average charge state $\langle Q \rangle \approx 2.1\text{--}2.2$ at the source [3, Chap. 4.1, App. B.8]. This high degree of ionization reflects the extreme power density of the spot and follows the cohesive energy rule, which links $\langle Q \rangle$ to the cohesive energy of the cathode material [3, App. B.8].

In the present work, a 90° curved magnetic filter guides the expanding plasma toward the substrate region while removing macroparticles. After passing through the filter, the plasma has evolved from its initial state at the cathode spot, having undergone expansion, potential collisions with background gas and interaction with guiding magnetic fields. The properties of this filtered plasma in the substrate region determine the energy and flux delivered to the growing film, and are the focus of the following sections.

2.2 Ion Energies and Flux in the Substrate Region

This section focuses on the properties of ions in the plasma after expansion and filtering, in the region where they reach the substrate and form the growing film.

2.2.1 Ion Energies: Origins and Implications

Ions in cathodic arc plasmas carry both kinetic and potential energy. The kinetic energy E_{kin} arises from the supersonic expansion of plasma from the cathode spot, while the potential energy E_{pot} is released upon neutralization at the substrate surface and is determined by the ionization states of the ion.

The total energy delivered by an ion to the growing film is

$$E_{\text{tot}} = E_{\text{kin}} + E_{\text{pot}}. \quad (2.2)$$

For cathodic arc plasmas, the kinetic energy is closely linked to the arc burning voltage, which remains nearly constant at 30–35 V [3, Chap. 4.2]. This voltage accelerates ions away from the cathode region, giving them characteristic drift velocities. As ions traverse the expanding plasma, they may undergo collisions that modify their energy distribution.

Table 2.1 summarizes characteristic ion properties for Ti and Al cathodic arc plasmas in vacuum, measured near the cathode.

Table 2.1. Characteristic ion properties for Ti and Al cathodic arc plasmas in vacuum, near the cathode [3, App. B, Table B.8].

Species	$\langle Q \rangle$	E_{kin} (eV)	E_{pot} (eV)	E_{tot} (eV)
Ti ²⁺	2.1	59	21	80
Al ²⁺	1.7	28	24	52

These values, measured near the cathode spot, serve as reference for understanding the energy budget of ions. In this work, the plasma is characterized after expansion and filtering, where ion energies may differ from these initial values. Nonetheless for the materials used in this work, the total ion energies are expected to exceed the approximately 30 eV threshold for subplantation, enabling densification and improved crystallinity in Ti–Al–N films without requiring external substrate heating [3, Chap. 8.1–8.2].

2.2.2 Effect of Distance on Ion Properties

As ions travel from the cathode through the filter and toward the substrate, their properties evolve due to geometric expansion and potential collisions. The ion flux decreases with the square of the distance due to the expanding plasma front as seen in Eq. 2.1.

In vacuum (metallic mode), the ion energy distributions remain relatively narrow and well-defined. At increased distances, the plasma density decreases but the relative composition and charge states are largely preserved, therefore the ion flux at the substrate position becomes an important parameter, as it determines the rate at which energy is delivered to the growing film. Understanding how distance affects the ion flux therefore provides insight into the spatial uniformity of the deposition process and allows optimization of substrate positioning.

2.2.3 Effect of External Magnetic Fields

Applying an external axial magnetic field at the arc source modifies the plasma properties in several ways. Enhanced magnetic insulation prolongs the interaction time between electrons and ions in the cathode spot region, leading to:

- Increased average ion charge state $\langle Q \rangle$, which increases the ion potential energy,
- Simultaneously increased ion kinetic energy,
- Enhanced ion flux, which can increase by up to an order of magnitude [4].

These effects are inherently coupled: the external magnetic field simultaneously increases both the ion charge states (and thus potential energy) and the total ion flux. This coupling presents a challenge for isolating the individual contributions of ion energy and ion flux to film growth. Decoupling these parameters requires additional experimental approaches, such as varying the source-to-substrate distance to modulate flux while maintaining similar ion energies, or applying bias voltages to shift ion kinetic energies independently [5, 6].

2.2.4 Ion Flux

The ion flux Γ represents the number of ions arriving per unit area per unit time, expressed in $\text{ions cm}^{-2} \text{s}^{-1}$. In a multiply charged plasma, the total measured ion current density J_i (A cm^{-2}) relates to Γ via

$$\Gamma = \frac{J_i}{e \langle Q \rangle}, \quad (2.3)$$

where e is the elementary charge and $\langle Q \rangle$ the average ion charge state.

In vacuum cathodic arcs, the burning voltage remains nearly constant at 30–35 V for arc currents up to 850 A, so the plasma generation rate and thus Γ increases approximately linearly with I_{arc} [3, Chap. 6.5]. The absolute ion flux at the substrate depends not only on the arc current but also on the distance from the source and the presence of magnetic fields or reactive gases. These factors determine the fraction of generated plasma that reaches the substrate and the composition of that plasma. The transition from metallic to reactive operation introduces additional complexity, as discussed in the following section.

2.3 Reactive Mode and Nitrogen Activation

2.3.1 Transition from Metallic to Reactive Mode

Cathodic arc deposition operates in two distinct regimes. In metallic mode, the cathode surface remains uncovered and the plasma consists exclusively of metal ions, characterized by high ionization degrees. In reactive mode, a background gas such as N₂ adsorbs onto the cathode surface, forming a compound layer that poisons the cathode and alters both spot behaviour and plasma composition [3, Chap. 9.2].

When N₂ is introduced, a dynamic equilibrium develops between compound formation (through adsorption and reaction at the cathode surface) and compound removal (via explosive ejection events that eject both metal and nitride fragments) [3, Chap. 9.3]. The equilibrium position depends on gas pressure, arc current, and cathode composition. At low N₂ pressures or high power densities, type-2 (metal-rich) spots prevail maintaining predominantly metal ion flux. At higher pressures, type-1 (poisoned) spots dominate producing a mixed plasma of metal and nitrogen ions [3, Chap. 9.4]. This transition affects not only the chemical composition of the deposited film but also the energy distribution and charge state distribution of the plasma, as compound formation at the cathode alters the electron emission and plasma generation mechanisms.

2.3.2 Activated Nitrogen Species

In reactive mode, the plasma contains not only metal ions but also activated nitrogen species. These include:

- Ionized nitrogen: N⁺ and N₂⁺ ions formed by electron-impact ionization,
- Neutral but excited nitrogen: metastable N₂ and atomic N species that carry internal energy but no net charge.

The term “activated nitrogen” encompasses both ionic and neutral excited species that participate in film growth. While ionized species can be detected directly by mass spectrometry, the contribution of neutral activated species is more difficult to quantify. This distinction is important because the total deposited flux includes both ionic and neutral components, whereas ion current measurements detect only the charged fraction.

Charge exchange with N₂ reduces the average charge state of metal ions and introduces gas-ion species, altering the potential energy delivered to the film [3, Chap. 9.4]. Collisions during plasma expansion also reduce ion drift velocities, lowering kinetic energy before substrate impact. These effects collectively modify the energy budget available for film growth in reactive mode compared to metallic mode. The interplay between metal ion flux, activated nitrogen flux, and their respective energies determines the resulting film composition, structure, and properties, as discussed in the following section.

2.4 Plasma–Surface Interactions and Film Growth

2.4.1 Energetic Condensation and Subplantation

When metal ions with sufficient energy strike the growing film, they penetrate below the surface and deposit energy through a shallow collision cascade. This subplantation process produces two key effects:

- **Localized densification:** Ions with energies above approximately 30 eV implant beneath the surface, occupying interstitial sites and displacing near-surface atoms through knock-on collisions. This reduces porosity and increases film density, which is particularly important for transition-metal nitride coatings such as Ti–Al–N [3, Chap. 8.1].
- **Atomic-scale heating:** The deposition of kinetic energy and release of potential energy (ionization enthalpy) generate localized, nanosecond-scale temperature spikes. These enhance adatom mobility and promote crystallite coalescence without requiring global substrate heating [3, Chap. 8.2].

As the energetic input from ions increases, films transition from porous, amorphous structures to dense, crystalline coatings. This densification introduces compressive stresses of several GPa through atomic peening [3, Chap. 8.1–8.4]. For example, TiN films grown with total ion energies of approximately 60 eV develop a preferred cubic

(111) texture and hardness exceeding 30 GPa.

The relationship between ion flux and film growth rate is dependent on

$$R = \frac{m_{\text{ion}} \Gamma S}{\rho_{\text{film}}}, \quad (2.4)$$

where m_{ion} is the average ion mass, Γ the ion flux, S the sticking coefficient, and ρ_{film} the film density. The sticking coefficient S represents the probability that an arriving ion incorporates into the growing film rather than being reflected or resputtered; for metal ions at moderate energies $S \approx 1$ (below the resputter threshold of approximately 100–200 eV). In contrast the film density ρ_{film} itself depends on the ion energy and flux, as higher energies promote densification through subplantation. This interdependence between flux, energy, and resulting film structure motivates the systematic study of these parameters, which is the focus of this work.

2.4.2 Structure-Zone Models

The microstructure of thin films deposited by physical vapour deposition depends strongly on the energy and flux of incident species. Thornton's structure-zone model was originally developed for magnetron sputtering and relates film morphology to the homologous temperature T/T_m (substrate temperature normalized to the melting point) and working gas pressure [11]. At low T/T_m and high pressures, films exhibit porous, columnar structures (Zone 1) due to limited adatom mobility. As T/T_m increases denser columnar (Zone T) and eventually equiaxed crystalline structures (Zone 2 and Zone 3) develop.

Anders extended this framework to account for the energetic ion bombardment characteristic of cathodic arc deposition [12]. In the revised model, ion energy E^* (normalized to a displacement energy) replaces gas pressure as the second axis, reflecting the dominant role of ion bombardment in densification. High-energy ions can induce subplantation and atomic peening even at low substrate temperatures, enabling dense and crystalline films without external heating, which is a key advantage of cathodic arc processes. However, excessive ion energy leads to lattice damage, defect accumulation and eventually amorphization or resputtering, defining an optimal energy window for film growth [3, Chap. 8.3].

2.4.3 TiAlN Crystal Structures

Titanium aluminium nitride ($\text{Ti}_{1-x}\text{Al}_x\text{N}$) coatings are widely used for wear protection and cutting tools due to their high hardness, oxidation resistance, and thermal stabil-

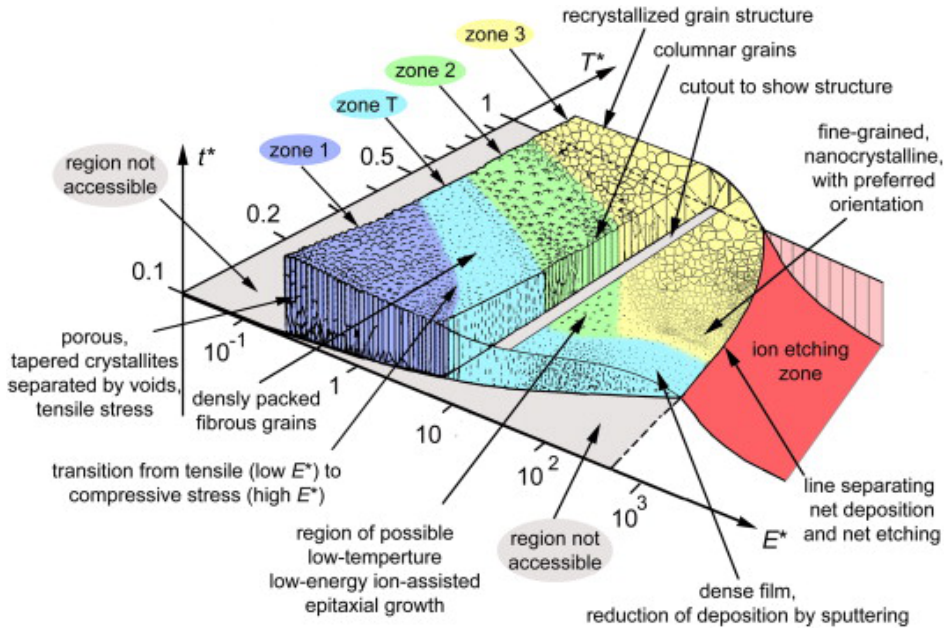


Figure 2.2. Structure-zone diagram for plasma based thin film deposition, showing film microstructure as a function of generalized temperature T^* and normalized ion energy E^* . From Anders [12].

ity. The crystal structure depends primarily on the aluminium content x :

- For $x \lesssim 0.6\text{--}0.7$, $\text{Ti}_x\text{Al}_{1-x}\text{N}$ crystallizes in the metastable cubic B1 structure, where Al atoms substitute for Ti on the metal sublattice. This cubic phase exhibits hardness values of 25–35 GPa and is the preferred structure for most industrial applications [1].
- For $x \gtrsim 0.7$, the stable wurtzite (B4) structure becomes dominant. The wurtzite phase has lower hardness (typically 15–20 GPa) and is generally undesirable for hard coating applications [2].
- At intermediate compositions, mixed cubic-wurtzite structures or nanocomposite arrangements may form depending on deposition conditions.

The metastable cubic phase is retained at high Ti contents through kinetic limitations during low-temperature deposition. Energetic ion bombardment in cathodic arc processes can extend the solubility limit of Ti in the cubic phase by providing additional energy for atomic rearrangement without the diffusion lengths associated with thermal equilibration [13].

The cathode composition used in this work (75 wt.% Ti – 25 wt.% Al) is expected to produce cubic-phase $\text{Ti}_x\text{Al}_{1-x}\text{N}$ films under typical cathodic arc conditions.

CHAPTER 3

Experimental Methodology

This chapter describes the experimental apparatus, diagnostic techniques, and data processing methods used to investigate the correlation between ion flux and mass deposition rate in pulsed filtered cathodic arc deposition of Ti–Al–N thin films. The approach combines three complementary in-situ diagnostics: a Langmuir probe for ion current measurements, a quartz crystal microbalance (QCM) for real-time mass deposition monitoring, and an energy-resolving mass spectrometer (ERMS) for charge-state-resolved ion energy distributions.

3.1 Experimental Setup

3.1.1 Vacuum & Gas Infrastructure

The vacuum chamber was evacuated using a two-stage pumping system consisting of a dry rotor vacuum pump (Leybold ECODRY+) for roughing and a cryogenic pump (Leybold COOLVAC) for the main pumping line, achieving a base pressure on the order of 1×10^{-5} Pa with the cryopump fully open. To control the working pressure during reactive deposition, the cryopump gate valve was partially closed to position 345 (approximately 34.5% open), which reduced the effective pumping speed and increased the base pressure to approximately 1×10^{-4} Pa. This configuration allowed for the nitrogen pressures.

Nitrogen gas (N_2 , 99.999% purity) was introduced via a mass flow controller (MKS IO Type B), with chamber pressures monitored using a Pfeiffer PKR 361. The nitrogen flow rate of 1 to 12.8 ccms leads to chamber pressure ranges between 0.025 and 0.3 Pa.

Plasma was generated using a water-cooled cylindrical anode and a rod cathode with composition 75 wt.% Ti; 25 wt.% Al (corresponding to 62.8 at.% Ti; 37.2 at.% Al). The cathode had a diameter of 6.35 mm and length of 38.1 mm. The expanding plasma was guided through a 90° curved magnetic macroparticle filter connected in series with the arc power supply, which simultaneously powered both the arc and the filter coils.

3.1.2 Power Circuits and Arc Operation

The arc power supply (Melec SPIK3000A) operated in pulsed DC mode, delivering arc currents up to 450 A at pulse frequencies ranging from 0.2 to 5 Hz, with a typical pulse width of 1 ms. The arc current was monitored using a Chauvin Arnoux MA200 connected to a Tektronix MSO64 oscilloscope. The cathode voltage relative to ground and anode voltage relative to ground were measured on additional channels to determine the burning voltage during the pulse.

A coil wound around the cylindrical anode (EM-coil) was used to enhance the ion charge states leaving the source through magnetic confinement. This coil was connected to a separate pulsing unit (Melec SPIK3000A) capable of delivering currents up to 850 A. The EM-coil was triggered 200 μ s before arc ignition to ensure the magnetic field reached stable conditions before plasma generation. The coil current was monitored using another Chauvin Arnoux MA200, with a typical pulse width of 1.5 ms.

The magnetic field strength within the EM-coil solenoid was estimated using:

$$B = \frac{\mu_0 N I}{L} \quad (3.1)$$

where $L = 0.02$ m is the solenoid length, $N = 5$ is the number of turns, $\mu_0 = 1.256 \times 10^{-6} \frac{\text{Tm}}{\text{A}}$ is the vacuum permeability, and I is the peak coil current. The peak current was determined from oscilloscope measurements at the beginning of the pulse, as this represents the maximum field strength before resistive losses cause the current to decay. The current waveform drops within a pulse due to the design of the pulsing unit in the power supplies. Figure 3.1 shows example current waveforms for both the arc and EM-coil for a 250 V input to the coil power supply. An additional example for 100 V input is provided in Appendix C.1.

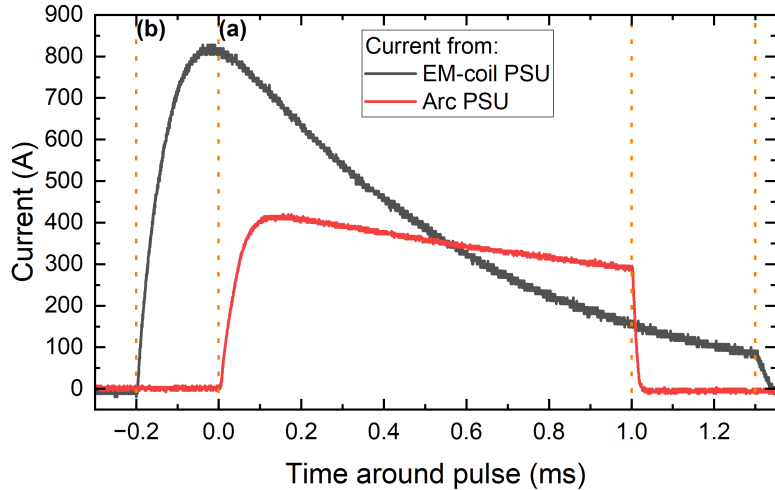


Figure 3.1. Example pulse waveforms showing the arc current (red) and EM-coil current (black) as functions of time. The orange dashed lines indicate the trigger timing: (a) EM-coil trigger at $t = -0.2$ ms, (b) arc trigger at $t = 0$ ms. The waveforms shown are pulses at 250 V EM-coil input voltage. Distance: 10 cm, pressure: 0 Pa, magnetic field: 0.25 T.

3.1.3 Diagnostic Positioning and Synchronization

A delay generator (Stanford Research Systems DG645) served as the master clock for the experimental system, providing precisely timed trigger signals to:

- the arc power supply (channel **a**),
- the EM-coil power supply (channel **b**),
- the energy-resolving mass spectrometer (channel **c**).

The oscilloscope was triggered on the rising edge of the cathode voltage (channel 1), which marks the onset of the arc pulse. Channels 1 and 2 of the oscilloscope measured the cathode-to-ground voltage and anode-to-ground voltage, respectively. Channels 3 and 4 recorded the arc current and EM-coil current via current probes. The ion current was recorded separately, more on that in Section 3.2.1.

The ion current probe and quartz crystal microbalance (QCM) were not triggered by the delay generator. The ion probe signal was recorded directly by the oscilloscope (triggered on the cathode voltage), automatically synchronizing ion current measurements with the arc pulses. The QCM operated continuously, with frequency measurements recorded before and after each sputtering run to determine the accumulated mass change over a fixed number of pulses. The BNC cable connector was detached during sputtering, this was done to protect the sensitive components in the oscillator from the highly energetic plasma.

For in situ plasma diagnostics, the Langmuir probe and QCM were mounted on a custom movable assembly positioned at distances ranging from 10 to 20 cm from the macroparticle filter exit. The energy-resolving mass spectrometer (ERMS) was mounted on a separate linear feedthrough allowing independent adjustment of its position (distance from the filter exit) for spatial characterization of the plasma. Film depositions were performed using silicon substrates mounted on a third movable holder, also positioned at controlled distances from the filter exit.

The vacuum chamber setup for cathodic arc plasma diagnostics and thin film deposition is shown in Figure 3.2. The green arrow illustrates the trajectory of the plasma plume as it expands from the cathode, passes through the 90° macroparticle filter, and reaches the diagnostics and substrate positions. This experimental configuration enabled systematic investigation of plasma properties and film growth as functions of distance, magnetic field strength, and nitrogen pressure, as detailed in the following sections.

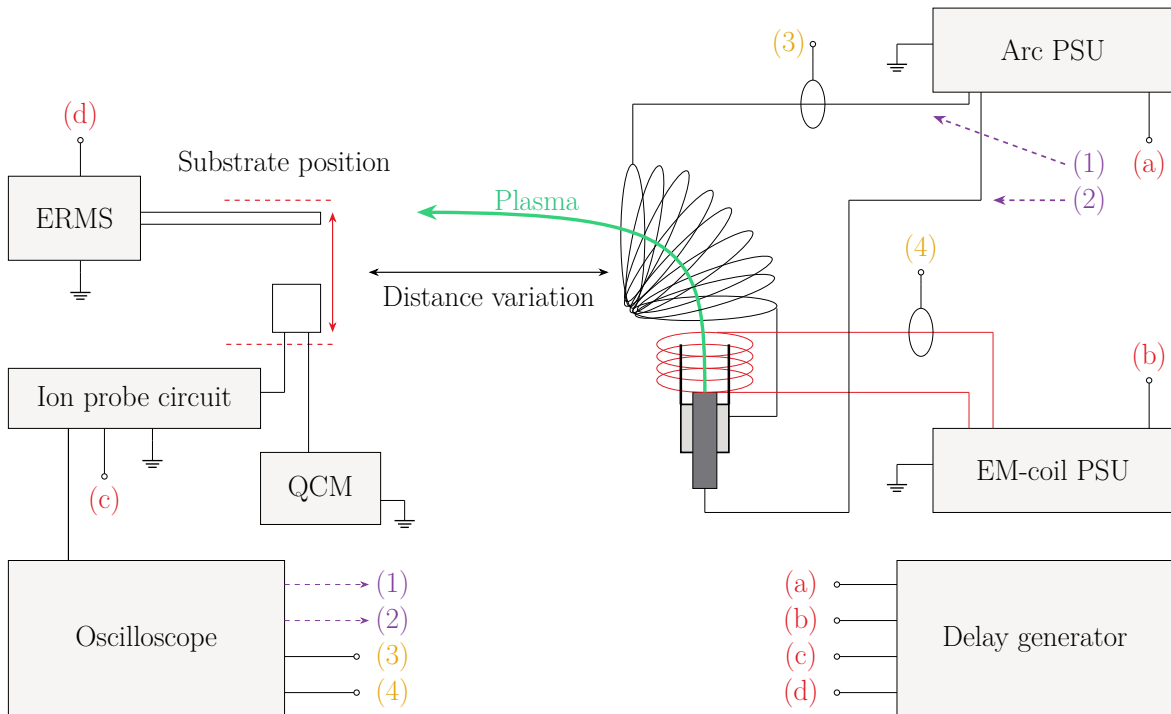


Figure 3.2. Schematic of the vacuum chamber setup for cathodic arc plasma diagnostics and thin film deposition with the plasma trajectory through the EM-coil and the macroparticle filter shown in green. At the substrate position the ERMS could be pulled back allowing for the substrate holder or a custom holder assembly integrated the ion current probe and QCM A.1 to be placed. The delay generator synchronizes both PSUs, the ERMS (when used) and the biasing power supply for the ion current probe, and the oscilloscope records all the data as described in Sec.3.1.3.

3.2 Plasma Diagnostics

3.2.1 Ion Current Probe (Langmuir Probe)

An in-house-built ion collector probe was designed to measure the ion current density in ion saturation mode. The probe consisted of a 5 mm diameter copper rod machined to form a cylindrical collection surface with a nail-head geometry. This design prevented short circuits between the probe and the grounded mount due to metallic deposition. The probe body was wrapped in Kapton tape for electrical insulation from the aluminum mounting assembly (Figure A.1).



Figure 3.3. In-house built ion collector probe wrapped in Kapton tape for electrical insulation from the aluminum assembly holder. The probe includes an attachment point for a screw terminal connector, enabling connection to the ion probe circuit.

To ensure full ion collection and suppress electron current, the probe was negatively biased at $V_b = -80$ V to operate in the ion saturation regime [14], as determined through bias voltage characterization measurements (Appendix B).

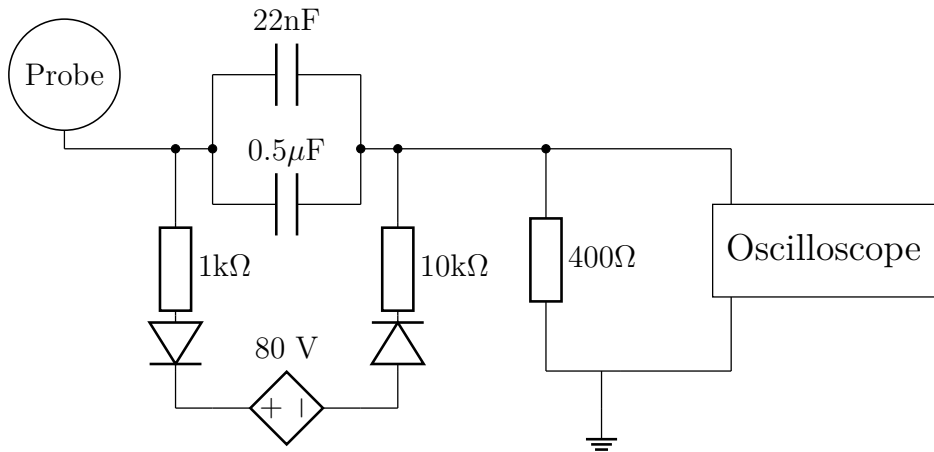


Figure 3.4. Schematic of the ion-flux probe circuit. The 400Ω resistor converts ion current to voltage, while the $0.5\mu\text{F}$ capacitor and 400Ω resistor form a high-pass filter with a 795 Hz cutoff.

The probe circuit (Figure 3.4) converts the collected ion current to a voltage signal. The ion current passes through a $0.5\mu\text{F}$ coupling capacitor and develops a voltage

across the 400Ω measurement resistor. This RC configuration forms a high-pass filter with cutoff frequency:

$$f_c = \frac{1}{2\pi RC} = \frac{1}{2\pi \cdot 400 \Omega \cdot 0.5 \times 10^{-6} \text{ F}} \approx 795 \text{ Hz} \quad (3.2)$$

The high-pass filter blocks DC offsets while passing the pulsed ion current signal. The RC time constant $\tau = 200 \mu\text{s}$ is much shorter than the 2 s interval between pulses, ensuring complete capacitor discharge between measurements. The bias supply line incorporates a 22 nF capacitor and $1 \text{ k}\Omega$ resistor as a low-pass filter to smooth the -80 V bias voltage.

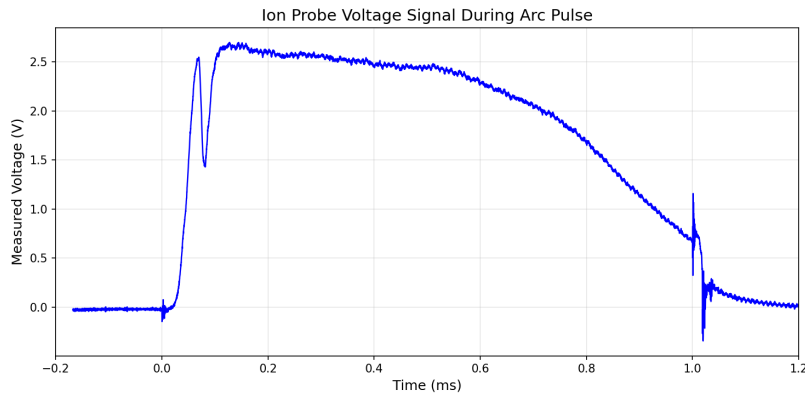


Figure 3.5. Example voltage waveform measured across the 400Ω resistor during a single arc pulse. The signal shows transients at pulse ignition (0 ms) and termination (1 ms), with gradual decay during the pulse due to the high-pass filter characteristics.

The ion current is calculated from the measured voltage as:

$$I_{\text{ion}} = \frac{V_{\text{measured}}}{400 \Omega} \quad (3.3)$$

The voltage signal was recorded using a Tektronix MSO64 oscilloscope. Figure 3.5 shows an example waveform of 64 pulses averaged. The ion current density J_i is calculated as:

$$J_i = \frac{V_{\text{measured}}}{A \cdot R} \quad (3.4)$$

where $A = 0.196 \text{ cm}^2$ is the probe collection area and $R = 400 \Omega$.

3.2.2 Quartz Crystal Microbalance

A quartz crystal microbalance (QCM) was used to measure the deposited mass during pulsed cathodic arc operation. The system consisted of an INFICON Cool Drawer™

with a single sensor in standard orientation, water-cooled to ensure thermal stability. A 14 mm diameter, 6 MHz AT-cut quartz crystal was operated with an SQM-160 controller for electronic readout.

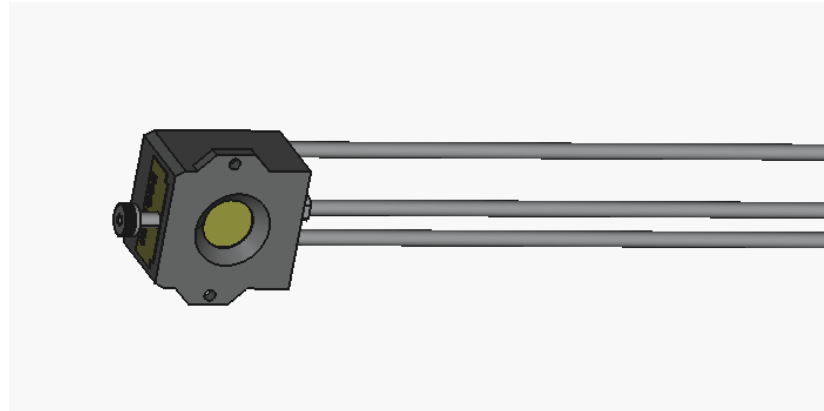


Figure 3.6. Sensor head of the INFICON Cool Drawer™ Quartz Crystal Microbalance (QCM) used for in-situ mass operation monitoring during cathodic arc sputtering. The assembly includes a water-cooled housing, a 14 mm diameter AT-cut quartz crystal (6 MHz), and electrode leads for connection to the SQM-160 controller. (Schematic adapted from INFICON STP file, available at <https://www.inficon.com/en/products/thin-film-technology/cool-drawer-single-sensor>).

The measurement principle follows the Sauerbrey equation [15], which relates the change in resonance frequency of the quartz crystal to the deposited mass:

$$\Delta m = \frac{N_{\text{AT}} \rho_q \pi r^2}{F_q^2} \Delta F = 18.8146023 \times 10^{-9} \frac{\text{g}}{\text{Hz}} \cdot \Delta F \quad (3.5)$$

Here $\rho_q = 2.649 \text{ g cm}^{-3}$ is the quartz density, $r = 0.7 \text{ cm}$ is the radius of the crystal area, $N_{\text{AT}} = 166\,100 \text{ Hz cm}$ is the frequency constant of the AT-cut quartz, $F_q = 6 \text{ MHz}$ is the uncoated resonance frequency, and ΔF is the measured frequency shift.

The Sauerbrey relation is accurate as long as $\Delta F \lesssim 0.05 F_q$ (approximately 0.3 MHz for a 6 MHz crystal), for more details on the correction above this limit look in Appendix A.1. In the present experiments, the observed frequency shifts ranged from approximately 1 Hz to 50 Hz over 64 pulses. These shifts are well above the SQM-160 resolution of approximately 0.03 Hz at 6 MHz, yet orders of magnitude below the Sauerbrey breakdown limit. The Sauerbrey approximation was therefore fully sufficient for all measurements in this work.

3.2.3 Simultaneous Ion Probe and QCM Measurements

To enable direct comparison between ion current and deposited mass, the Langmuir probe and QCM were mounted on the same movable aluminum assembly. The probe was positioned through a precision-milled pass-through hole, while the QCM was secured in a dedicated cutout and fixed via screws (see Appendix A.2 for assembly details). This configuration ensured rigid mechanical alignment between the two diagnostics throughout all measurements.

The probe collection area ($A_{\text{probe}} = 0.196 \text{ cm}^2$, diameter 5 mm) was smaller than but contained within the QCM active area ($A_{\text{QCM}} = 1.54 \text{ cm}^2$, diameter 14 mm). Both diagnostics were positioned as close as possible to each other to minimize spatial gradients between measurement locations. This design is meant to mitigate radial plasma density gradients inherent to expanding cathodic arc plasmas [3, Chap. 6.2], though even with close proximity, gradients cannot be completely eliminated and remained evident in the experimental results.

3.2.4 Energy-Resolving Mass Spectrometer (ERMS)

An energy-resolving mass spectrometer (ERMS, Hiden EQP 1000) was used to measure ion energy distribution functions (IEDFs) and charge-state-resolved fluxes of plasma species. The system combines an electrostatic energy analyzer with a quadrupole mass filter to measure distributions of energy-to-charge ratios (E/Q) at fixed mass-to-charge ratios (M/Q), and vice versa.

Ions enter the ERMS through a $50 \mu\text{m}$ sampling orifice and are transported to the energy analyzer, where their kinetic energy E_i is selected according to:

$$E_i = \left(V_{\text{ENERGY}} + \frac{R}{d} V_{\text{PLATES}} - V_{\text{AXIS}} \right) Q \cdot e \quad (3.6)$$

Here, V_{ENERGY} and V_{AXIS} are opposing potentials applied to the analyzer, R is the mean radius of the cylindrical sector, d is the plate separation, V_{PLATES} is the potential difference across the sector plates, Q is the ion charge state, and e is the elementary charge [16].

The energy-selected ions are then injected into the quadrupole mass filter, where a combination of AC and DC electric fields creates a stability region dependent on M/Q , described by the Mathieu equations [17]. The potential in the quadrupole is:

$$V(x, y, t) = \frac{U_0 \cos(\omega t)}{r_0^2} (x^2 - y^2) \quad (3.7)$$

where U_0 is the amplitude of the AC voltage, ω is the angular frequency, and r_0 is the field radius. The stability of ion motion is determined by the dimensionless parameters:

$$a = \frac{8eU_{DC}}{Mr_0^2\omega^2}, \quad q = \frac{4eU_0}{Mr_0^2\omega^2} \quad (3.8)$$

with U_{DC} as the superimposed DC voltage and M the ion mass. For a given M/Q , stable transmission occurs only within specific (a, q) regions, enabling mass separation [17, 18]. Only ions with trajectories stable in both radial and axial directions reach the detector.

To reduce interference from the arc's magnetic field, the ERMS was equipped with a grounded mu-metal shield [4].

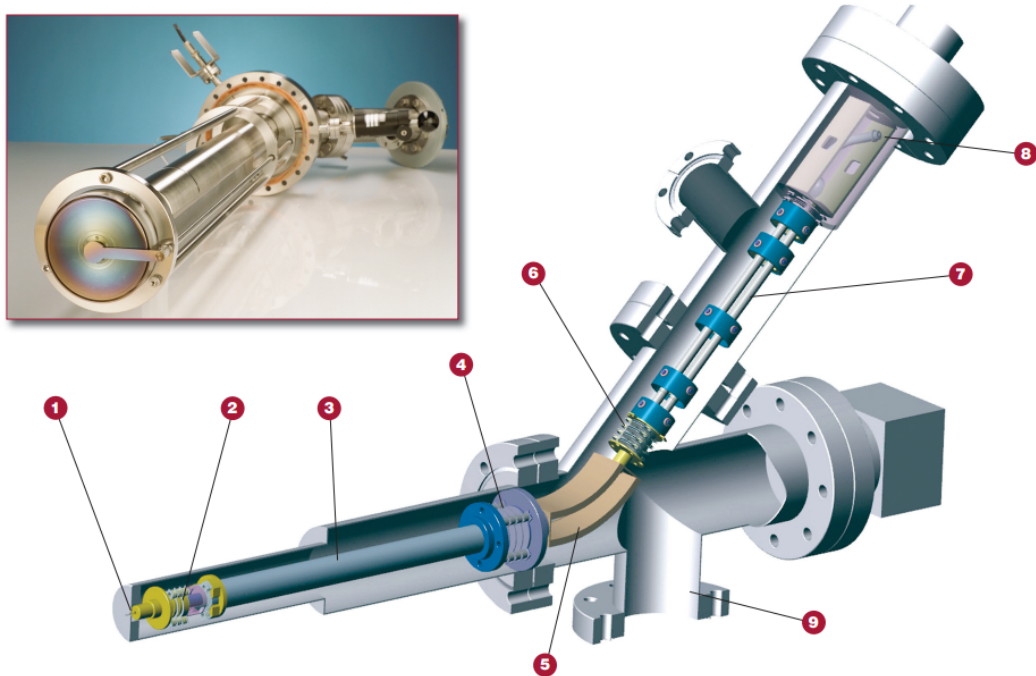


Figure 3.7. ERMS, Hiden EQP HE 1000: (1) Sampling Orifice, (2) Electron Impact Ion Source, (3) Transfer Ion Optics, (4) Quadrupole Lens, (5) Energy Filter, (6) Decelerating Lens, (7) Quadrupole Mass Filter, (8) Detector, (9) Differential Pump Port [19]

IEDFs were measured using a double-trigger acquisition scheme synchronized with the arc pulses (1 ms duration, 5 Hz repetition rate). For each M/Q value, two 20 ms acquisition windows were recorded, activated 10 ms before the onset of the pulse. The combined 40 ms of data for each point were averaged to obtain the final IEDF. Measurements were performed for charge states 1^+ , 2^+ , and 3^+ of aluminum ions, and for charge states 1^+ , 2^+ , 3^+ , and 4^+ of titanium ions. For nitrogen ion species (N and N_2), only the 1^+ ionization level was measured. This was achieved by scanning V_{ENERGY} while fixing the quadrupole mass filter to the corresponding M/Q values (Table 3.1).

Table 3.1. Mass-to-charge ratios measured for each ion species and charge state.

Ionization	Molar mass over charge ratio of:			
	Al	Ti	N	N_2
1+	27	47.867	14	28
2+	13.5	23.933	-	-
3+	9	15.955	-	-
4+	-	11.966	-	-

To derive ion energy distributions for different charge states, the measured E/Q distributions were multiplied by the corresponding charge state number Q . This approach accounts for the charge-dependent scaling of ion energies and enables calculation of mean charge states $\langle Q \rangle$ and the energies for each species, as detailed in Section ??.

3.3 Thin Film Deposition and Characterization

Thin films were deposited on silicon substrates mounted on a movable substrate holder positioned at controlled distances from the macroparticle filter exit. Prior to deposition, the 2x2 substrates were cut into four pieces and cleaned with compressed nitrogen gas. For thickness measurements, a masking technique was employed: a marker line was drawn near the edge of each substrate before deposition, creating a well-defined step edge. After deposition, this marker was removed by ultrasonic cleaning in isopropanol, leaving a sharp boundary between the coated and uncoated regions for profilometry analysis.

The deposition parameters (distance, magnetic field strength, nitrogen pressure) were selected to match a subset of the plasma diagnostic measurements, enabling direct correlation between plasma properties and film characteristics. All depositions were performed with 6000–8000 pulses at 5 Hz repetition rate (1 ms pulse duration) to ensure sufficient film thickness for ex situ characterization. The substrate holder was not heated, allowing the investigation of room-temperature film growth under energetic ion bombardment conditions characteristic of cathodic arc deposition.

3.3.1 Profilometry

Stylus profilometry was used to measure film thickness by mechanically tracing the surface topography using a diamond-tipped stylus. The technique provides direct measurement of step heights between masked and deposited regions, making it particularly useful for verifying film thickness values obtained by QCM [20].

In profilometry, a stylus with a small tip radius is dragged across the sample surface

with a controlled force of 3 mg while its vertical displacement is monitored electromagnetically. The resulting trace provides a profile of the surface from which the step height (film thickness) with vertical resolution down to ~ 1 nm can be extracted.

The Bruker DektakXT stylus profilometer used in this study. For thickness measurements, silicon substrates were partially masked with a marker line, which created a well-defined step edge during deposition. This marker line was subsequently removed with Isopropanol in a ultrasonic bath. Multiple scans across each step were performed to ensure reproducibility, and the average thickness was calculated from at least three different positions on each sample.

3.3.2 X-ray Diffraction (XRD)

X-ray diffraction (XRD) was employed to analyze the crystallographic structure of the thin films deposited during the experiments. XRD is a non-destructive technique that provides detailed information about the crystalline phases present in the material, as well as their lattice parameters, crystallite size, and strain.

Due to the small film thickness, out-of-plane diffraction techniques were used to enhance the film signal relative to the substrate. Two measurement geometries are employed [21]:

- **Symmetrical reflection ($2\theta/\theta$ scan):** Both incident and diffracted beams make equal angles with the sample surface. This geometry probes lattice planes parallel to the substrate and is suitable for textured films, but substrate peaks can obscure weak film signals.
- **Asymmetrical reflection (thin-film method):** The incident beam is fixed at a small grazing angle α , while the detector scans in 2θ . This reduces the X-ray penetration depth from tens of micrometers to a few micrometers, greatly enhancing sensitivity to thin films [21].

The XRD measurements were performed using a Rigaku Ultima IV system equipped with a non monochromatic Cu_α source. The crystallographic structure was determined by analyzing the diffraction patterns. The Bragg equation was used to identify the crystalline phases:

$$2d \sin(\theta) = n\lambda, \quad (3.9)$$

where d is the spacing between atomic planes, θ is the diffraction angle, n is an integer, and λ is the X-ray wavelength.

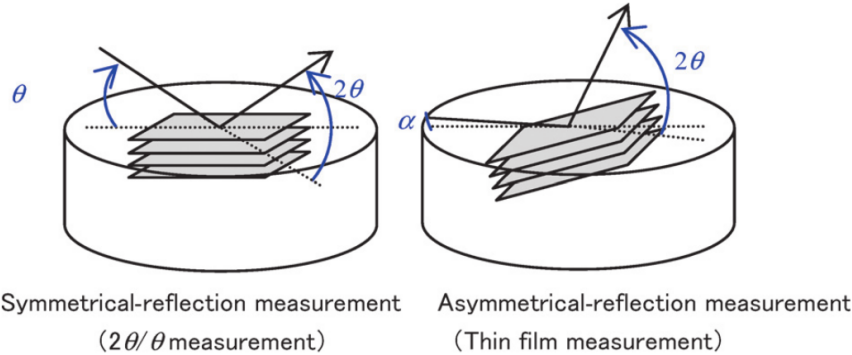


Figure 3.8. Schematic of out-of-plane diffraction geometries: symmetrical reflection (left) and asymmetrical reflection (right) for thin film analysis. Taken from [21].

3.3.3 X-ray Reflectometry (XRR)

X-ray reflectometry (XRR) is a non-destructive technique used to determine film thickness, density, and surface or interface roughness by measuring the intensity of X-rays reflected at grazing incidence angles ($0.01\text{--}5^\circ$) [22].

When X-rays strike a flat surface at shallow angles below the critical angle θ_c , total external reflection occurs. The critical angle is related to the electron density of the material through:

$$\theta_c = \sqrt{2\delta}, \quad (3.10)$$

where δ depends on the material density and composition [22]. Above θ_c , X-rays penetrate the film and reflect from interfaces, creating interference patterns known as Kiessig fringes. The period of these oscillations is directly related to film thickness [23]:

$$d \approx \frac{\lambda}{2\Delta\theta}, \quad (3.11)$$

where λ is the X-ray wavelength and $\Delta\theta$ is the angular spacing between fringes.

The XRR technique provides three key parameters [22]:

- **Film thickness:** Determined from the oscillation period, with accuracy of 0.1–0.2 nm for films in the 1–150 nm range.
- **Density:** Extracted from the critical angle position and oscillation amplitude. Larger density contrast between film and substrate produces higher amplitude oscillations.
- **Surface and interface roughness:** Surface roughness causes faster decay of reflectivity at higher angles, while interface roughness reduces oscillation amplitude.

The measured reflectivity curves were analyzed using the Parratt recursive formalism [24], which accounts for multiple reflections at each interface. Film thickness,

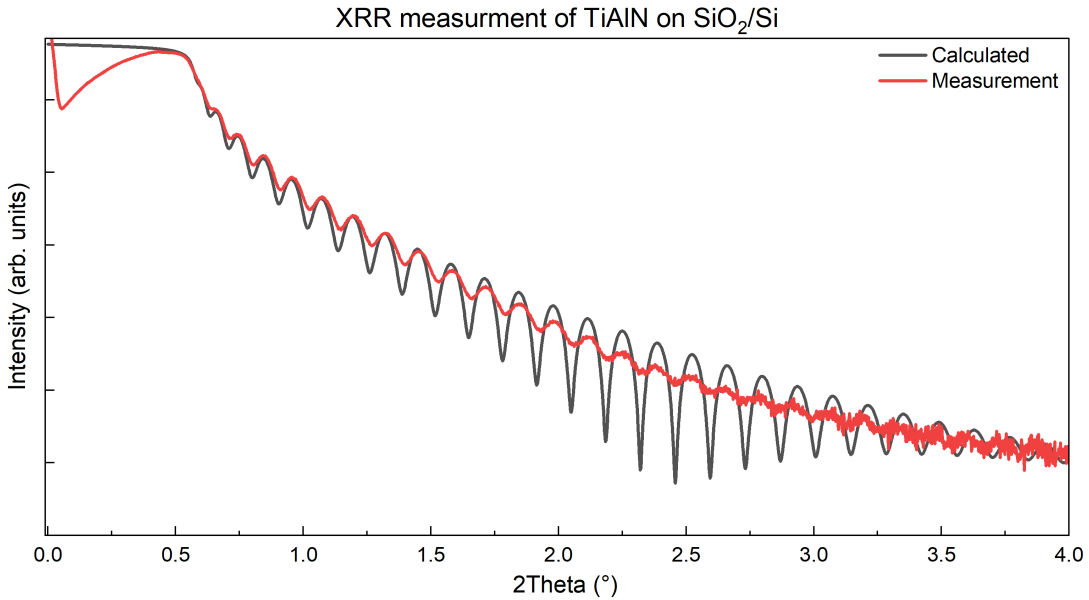


Figure 3.9. Example XRR measurement and fit for a TiAlN thin film deposited on Si substrate. The oscillations (Kiessig fringes) arise from interference between reflections from the film surface and the film-substrate interface.

density, and roughness parameters were refined by fitting the calculated reflectivity curve to the experimental data. Initial thickness estimates from Profilometry measurements (Section 4.3.1) were used as starting values for the fitting procedure. XRR is particularly suited for verifying thicknesses and characterizing film density and surface quality for the deposited TiAl/TiAlN films.

3.3.4 Scanning Electron Microscopy (SEM)

Scanning electron microscopy (SEM) was employed to characterize the surface morphology and microstructure of the deposited films. SEM uses a focused electron beam to scan the sample surface, generating secondary electrons (SE) and backscattered electrons (BSE) that provide information about surface topography and compositional contrast, respectively [25, 26].

SEM imaging was performed using a [MODEL - Zeiss Gemini/Sigma] field emission scanning electron microscope equipped with an in-lens detector for high-resolution secondary electron imaging. Samples were imaged at an accelerating voltage of 15 kV with magnifications ranging from 30,000 \times to 100,000 \times . The conductive TiAlN films required no additional coating preparation.

The primary objectives of SEM characterization were to:

- Examine surface morphology and the presence of any macroparticles typical of

- cathodic arc deposition
- Assess film uniformity across the substrate
- Identify microstructural features resulting from different deposition conditions

Representative SEM micrographs and analysis of surface features are presented in Section 4.3.5.

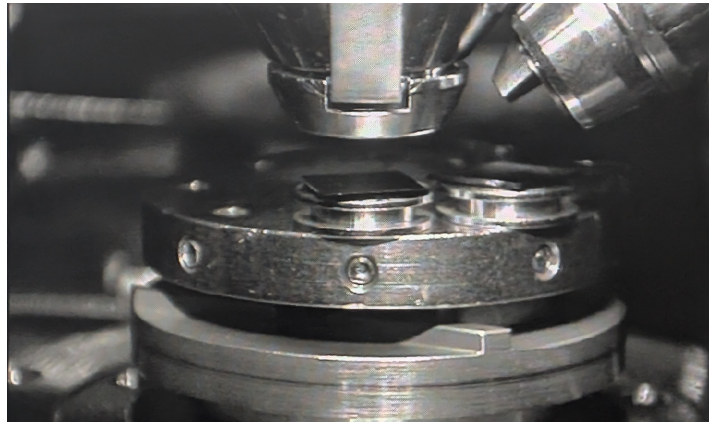


Figure 3.10. Interior view of the SEM sample chamber showing the sample holder stage and detector configuration used for imaging and EDX analysis.

3.3.5 Energy-Dispersive X-ray Spectroscopy (EDX)

Energy-dispersive X-ray spectroscopy (EDX) relies on the ionization of inner-shell electrons by the incident electron beam. When an inner-shell electron is ejected, an electron from a higher energy level fills the vacancy, releasing energy in the form of a characteristic X-ray. The energy of this X-ray is unique to each element, allowing identification and quantification of the sample composition. The intensity of the characteristic X-ray peaks is proportional to the concentration of each element, enabling quantitative analysis through comparison with standards or standardless quantification algorithms [25].

EDX measurements were performed using a silicon drift detector (SDD) integrated with the SEM system, operating at an accelerating voltage of 10 kV. To minimize substrate contribution from the thin films, samples were tilted to 55° relative to the electron beam increasing the effective path length by ≈ 1.74 .

Prior to analysis, samples were cleaned ultrasonically in isopropanol to remove loose particles. However, organic solvent residues and hydrocarbon contamination from the vacuum system can lead to carbon deposition under electron beam irradiation [25, 26]. A small carbon peak was therefore typically observed in EDX spectra and was excluded from compositional quantification of the TiAlN films. Multiple area measurements were

taken on each sample to verify that all surface features, including any macroparticles or morphological structures, had the same metal-nitride composition as the underlying thin film and to identify potential impurities beyond the surface carbon layer.

The primary elements analyzed were titanium (Ti), aluminum (Al), and nitrogen (N). Oxygen (O) and silicon (Si) were also monitored to assess surface oxidation and to detect any contribution from the Si substrate. The measured film compositions are used to calculate the effective molar mass M_{eff} required for determining total deposited flux from QCM measurements (Section 3.2.4). Compositional results and representative EDX spectra are presented in Section 4.3.4.

3.4 Calculation of Ion Flux and Total Deposited Flux

The plasma diagnostic measurements described in Section 3.2.1–3.2.4 provide electrical currents, deposited masses, and ion energy distributions. To quantify the actual particle arrival rates and relate these to film growth, these raw measurements must be converted to particle fluxes. This section describes the calculation procedures that combine multiple diagnostic techniques to derive ion flux and total deposited flux.

3.4.1 Ion Flux from Probe and ERMS Measurements

The ion flux Γ_{ion} ($\text{ions cm}^{-2} \text{s}^{-1}$) represents the number of charged metal ions arriving per unit area per unit time. It is calculated from the ion current measured by the Langmuir probe (Section 3.2.1) combined with the mean charge state determined from ERMS measurements (Section 3.2.4):

$$\Gamma_{\text{ion}} = \frac{I_{\text{ion}}}{e\langle Q \rangle A_{\text{probe}}} \quad (3.12)$$

where $\langle Q \rangle$ is the average charge state determined from ERMS measurements (Section 3.2.4), $e = 1.602 \times 10^{-19} \text{ C}$ is the elementary charge, $A_{\text{probe}} = 0.196 \text{ cm}^2$ is the probe collection area, and $R = 400 \Omega$ is the measurement resistor. This combination of probe and mass spectrometer data accounts for the multiply charged nature of the cathodic arc plasma and enables accurate determination of the particle flux from the electrical current measurement.

3.4.2 Total Deposited Flux from QCM and Film Characterization

The total deposited flux Φ_{total} (atoms $\text{cm}^{-2} \text{s}^{-1}$) quantifies the arrival rate of all species contributing to film growth, including both ions and neutrals. It is calculated from QCM mass measurements (Section 3.2.2) combined with film composition from EDX (Section 3.3.5):

$$\Phi_{\text{total}} = \frac{\Delta m \cdot N_A}{A_{\text{QCM}} \cdot \Delta t \cdot M_{\text{eff}}} \quad (3.13)$$

where Δm is the mass change measured by QCM over time interval Δt , $A_{\text{QCM}} = 1.54 \text{ cm}^2$ is the active crystal area (8 mm diameter), $N_A = 6.022 \times 10^{23} \text{ mol}^{-1}$ is Avogadro's constant, and M_{eff} is the effective molar mass calculated from film composition:

$$M_{\text{eff}} = \sum_i x_i M_i = x_{\text{Ti}} \cdot 47.867 + x_{\text{Al}} \cdot 26.982 + x_{\text{N}} \cdot 14.007 \quad (3.14)$$

where x_i are the atomic fractions from EDX measurements (Table 4.3) and M_i are the atomic masses.

The effective molar mass varies significantly between metallic and reactive mode: $M_{\text{eff}} \approx 43.5 \text{ g}\cdot\text{mol}^{-1}$ for Ti-Al films versus $M_{\text{eff}} \approx 31.8\text{--}33.2 \text{ g}\cdot\text{mol}^{-1}$ for TiAlN films. This 25% reduction reflects the incorporation of light nitrogen atoms ($14.0 \text{ g}\cdot\text{mol}^{-1}$) displacing heavier metal atoms.

CHAPTER 4

Results

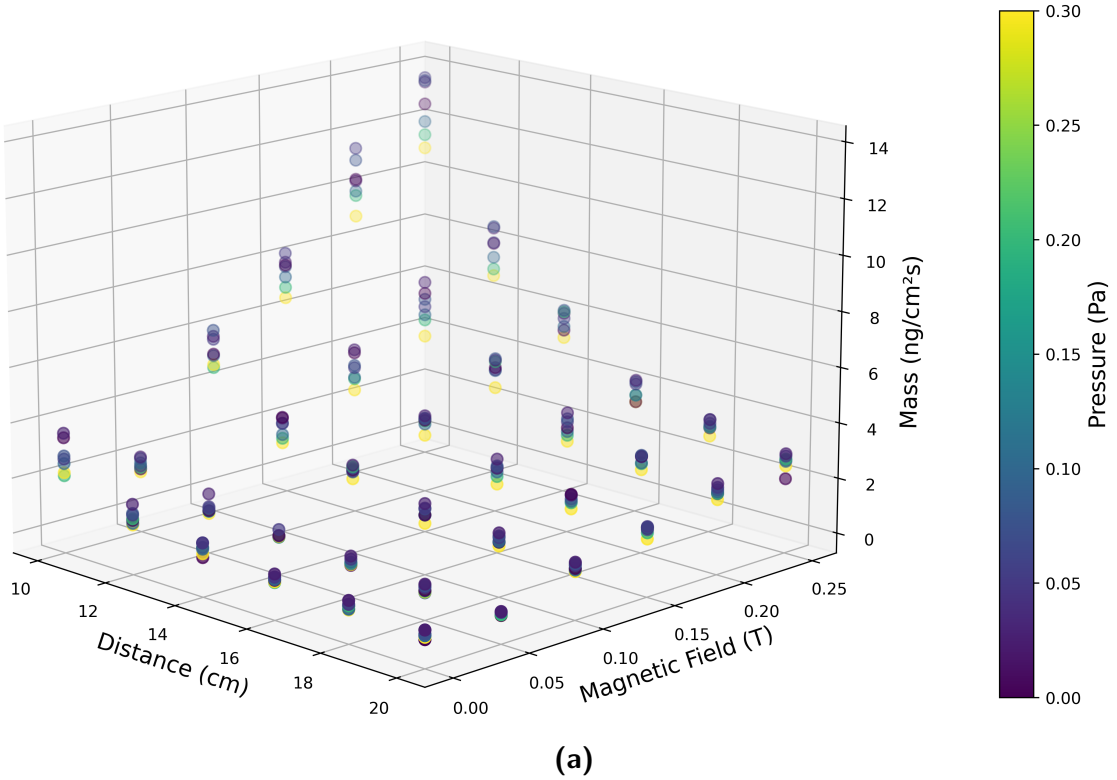
4.1 Mass Deposition Rate and Ion Current Measurements

To systematically characterize the plasma dynamics and deposition behavior, measurements were conducted using a quartz crystal microbalance (QCM) for mass deposition rate and a biased ion collector probe for ion current density.

The experimental parameter space spanned three variables: distance from the macroparticle filter (10–20 cm), applied magnetic field strength (0–0.25 T), and nitrogen background pressure (0–0.3 Pa), with all permutations measured as listed in Table D.1. At this stage, the raw quantities mass deposition rate (in $\text{ng cm}^{-2} \text{ s}^{-1}$) and ion current (in mA) are presented to establish trends before flux calculations in Section 3.4.

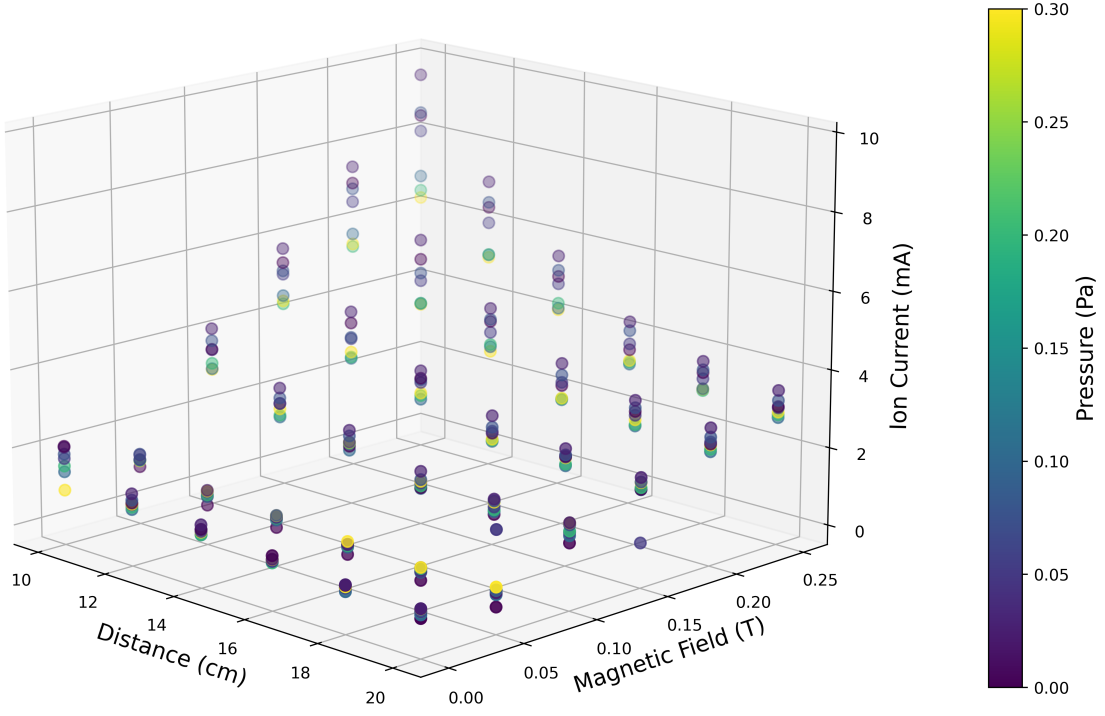
Figure 4.1 provides a three-dimensional visualization of the complete dataset, illustrating how mass deposition rate and ion current vary simultaneously with all three control parameters. Several global trends are immediately apparent: both quantities decrease with increasing distance due to plasma expansion, increase with applied magnetic field due to enhanced plasma confinement and ionization, and exhibit complex pressure dependence that warrants detailed investigation.

Mass ($\text{ng}/\text{cm}^2\text{s}$) vs. Distance (cm), Magnetic Field (T) and Pressure (Pa)



(a)

Ion Current (mA) vs. Distance (cm), Magnetic Field (T) and Pressure (Pa)



(b)

Figure 4.1. Three-dimensional parameter space mapping of (a) mass deposition rate and (b) ion current from filtered cathodic arc plasma. Both quantities increase with magnetic field strength (enhanced confinement) and decrease with distance (plasma expansion), while exhibiting complex non-monotonic pressure dependence. Surface colors represent measured values across 64-pulse averaging at 5 Hz. These global trends guide the detailed cross-sectional analyses in subsequent figures.

To systematically dissect these multidimensional trends, the following subsections examine cross-sections through the parameter space in order of increasing complexity. We begin with the metallic case (no nitrogen, Section 4.1.1) to establish baseline behavior without reactive gas complications. Sections 4.1.2–4.1.4 then isolate the effects of distance, magnetic field, and nitrogen pressure. The parameter combinations analyzed in detail—distances of 10, 14, and 20 cm; magnetic fields of 0, 0.15, and 0.25 T; and nitrogen pressures of 0.1 and 0.3 Pa—were selected because they correspond to conditions used for energy-resolved mass spectrometry (ERMS) measurements and thin film deposition, enabling direct correlation between plasma diagnostics and film properties in later sections.

4.1.1 Metallic Case (No Nitrogen)

In the absence of reactive gas, plasma expansion and deposition dynamics are governed solely by geometric dilution and magnetic confinement. Figure 4.2 presents mass deposition rate and ion current as functions of magnetic field strength for three representative distances.

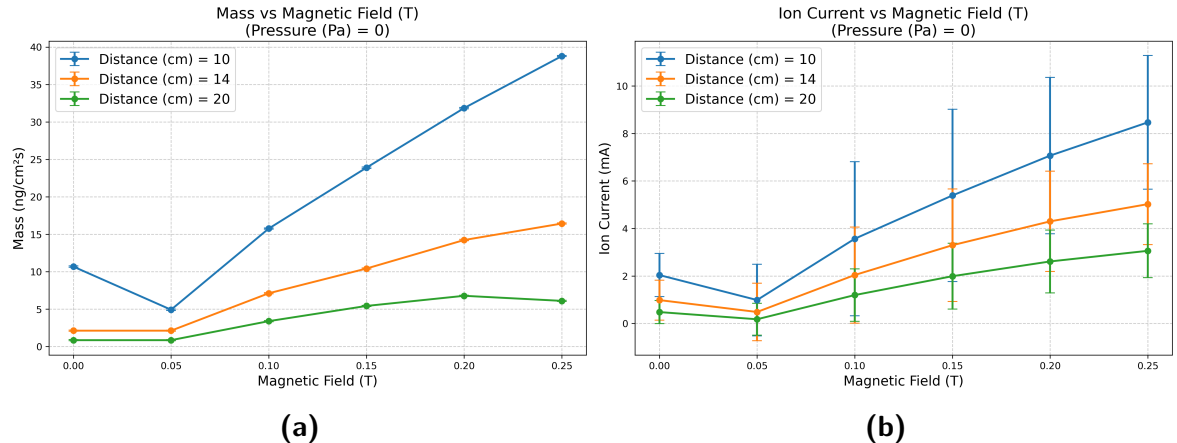


Figure 4.2. Magnetic field dependence of (a) mass deposition rate and (b) ion current in metallic mode (0 Pa), isolating confinement effects without reactive gas complications. Both quantities increase monotonically above 0.1 T due to improved plasma guiding, with the strongest enhancement at 10 cm where radial expansion is minimal. The anomalous dip at 0.05 T (discussed in Sec. 5.1) appears across all distances. Error bars represent intra-pulse variability.

As shown in Figure 4.2, both mass deposition rate and ion current increase with applied magnetic field. The enhancement is most pronounced at the shortest distance (10 cm), where the magnetic field can effectively guide ions before significant radial expansion occurs. At 20 cm, the plasma has already expanded substantially, reducing the relative impact of magnetic confinement on the collected flux.

A surprising anomaly appears at 0.05 T, where both quantities drop below their

zero-field values before recovering and increasing at higher fields (0.1 T and above). Similar behavior is observed across all experimental conditions involving increasing magnetic field strength.

4.1.2 Distance as a variable

Figure 4.3 examines the effect of source-to-substrate distance under fixed magnetic confinement (0.25 T) for both metallic and reactive conditions. Four nitrogen pressures are compared: 0 Pa (metallic), 0.1 Pa, 0.2 Pa, and 0.3 Pa.

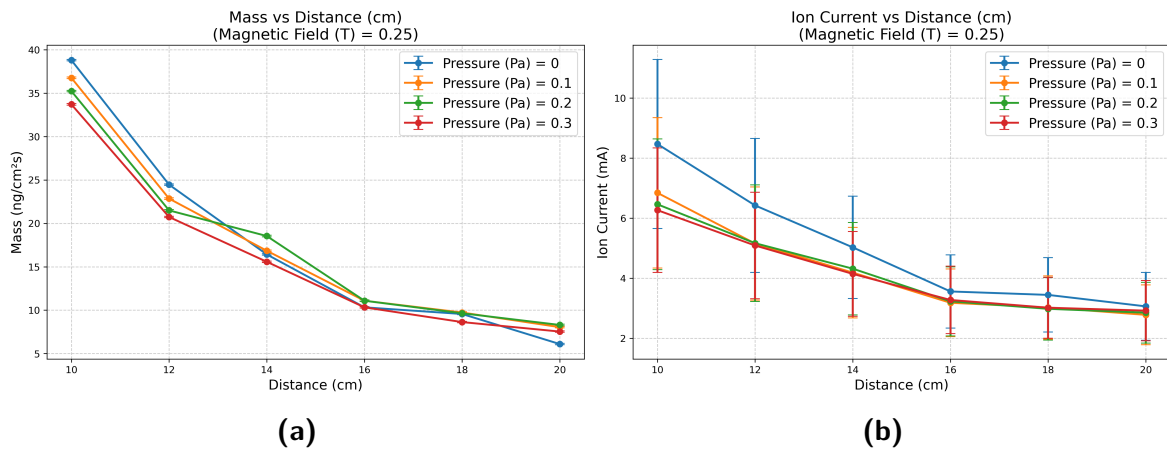


Figure 4.3. Distance scaling of (a) mass deposition rate and (b) ion current at maximum magnetic confinement (0.25 T). Mass deposition follows approximate r^{-2} dilution in metallic mode with only moderate reactive gas effects. In contrast, ion current shows dramatic pressure-dependent suppression at short distances, indicating charge-exchange collisions preferentially affect measured current rather than total deposited mass. This divergence diminishes beyond 14 cm as plasma expansion reduces collision rates.

Both mass deposition rate and ion current decrease with distance, reflecting plasma expansion and dilution. In metallic mode (0 Pa), mass deposition rate follows an approximate $1/r^2$ dependence expected for free expansion [3, Chap. 4.3], with 20 cm values approximately 25–30% of those measured at 10 cm.

Ion current exhibits a far more dramatic pressure dependence than mass deposition rate. When nitrogen is introduced, the measured current drops steeply, while the QCM mass deposition rate shows more modest changes. The contrast between the two measurements is most pronounced at short distances and diminishes at 14–20 cm.

Additional measurements at constant magnetic field (0 T) and varying distance show similar trends and are presented in Appendix C.2.

4.1.3 Magnetic Field as a variable

Figure 4.4 presents mass flux and ion current as functions of magnetic field strength at a fixed intermediate distance (14 cm) for the same set of pressures.

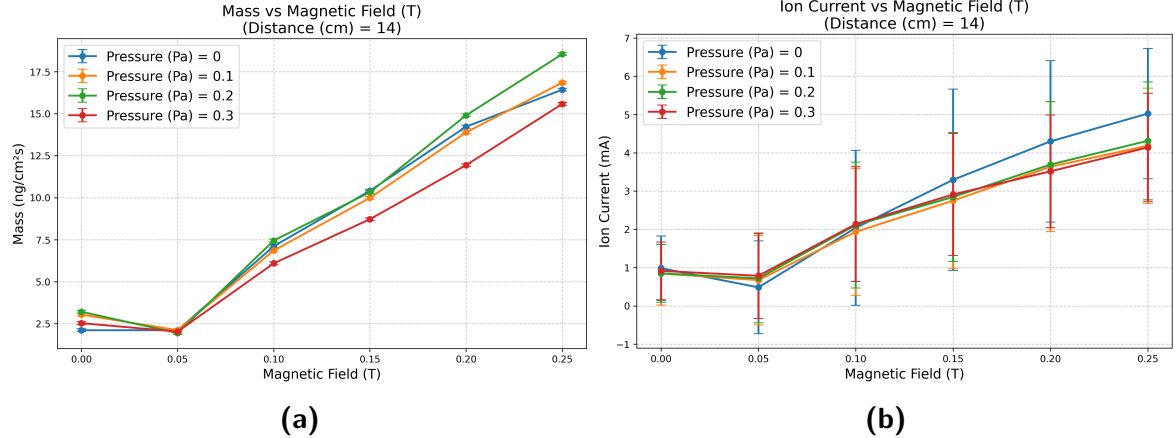


Figure 4.4. Magnetic field scaling at intermediate distance (14 cm) reveals divergent responses to plasma confinement. (a) Mass deposition rate increases uniformly with field strength across all pressures, demonstrating that improved magnetic guiding enhances total flux delivery regardless of background gas. (b) Ion current exhibits strong pressure bifurcation: metallic mode shows continuous enhancement while reactive conditions plateau or decrease at high fields, suggesting that increased confinement amplifies charge-exchange collision rates in nitrogen-containing plasmas.

The magnetic mirror anomaly at 0.05 T, clearly visible in the 10 cm metallic data (Figure 4.2), is significantly attenuated at 14 cm. Both mass deposition rate and ion current remain approximately constant between 0 and 0.05 T, suggesting that the adverse mirror effect is either weaker after 4 cm of additional expansion or is masked by increased statistical noise at this intermediate distance.

Above 0.1 T, both quantities show a clear, consistent increase for all conditions, confirming that magnetic confinement enhances plasma density and flux at the substrate. The enhancement is approximately linear with field strength in the 0.1–0.25 T range. Mass deposition rate (Figure 4.4a) increases by a factor of approximately 5–6× from zero field to 0.25 T, with all pressure conditions following similar trajectories. This similarity indicates that the magnetic field effect on total mass flux is largely independent of nitrogen pressure at this distance.

Ion current (Figure 4.4b) also increases with magnetic field, but exhibits greater variability, particularly in reactive mode. At 0.25 T, the ion current in metallic mode (0 Pa) reaches approximately 5 mA, while reactive mode conditions (0.1–0.3 Pa) show currents in the range of 4 mA with substantial error bars. The overlap between metallic and reactive conditions at high fields, combined with the large variation of ion current

during a pulse, makes it difficult to draw definitive conclusions about pressure effects on ion current at 14 cm distance.

The similar behavior of mass deposition rate across all pressures, combined with the more variable ion current measurements, suggests that at 14 cm the magnetic field primarily affects the total particle flux rather than selectively enhancing ionization. The reduced contrast between metallic and reactive mode compared to the 10 cm measurements (Section 4.1.2) is consistent with the plasma having undergone substantial expansion and equilibration by this distance.

To isolate the effect of nitrogen pressure more clearly, the next section examines pressure as the primary variable under fixed magnetic field conditions.

4.1.4 Nitrogen pressure as a variable

Figure 4.5 presents mass flux and ion current as functions of nitrogen pressure at maximum magnetic confinement (0.25 T) for three distances (10, 14, and 20 cm).

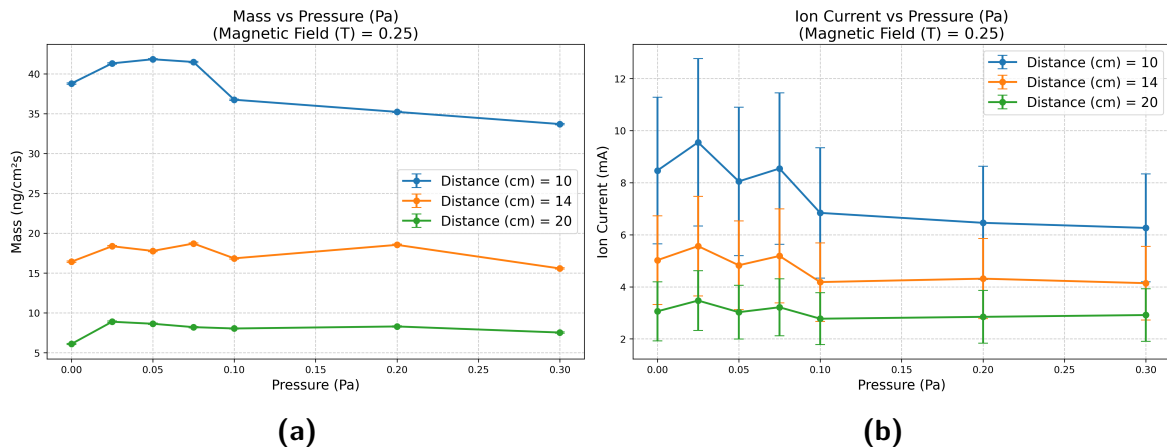


Figure 4.5. Nitrogen pressure dependence at 14 cm with 0.25 T confinement. (a) Mass deposition rate exhibits non-monotonic behavior with a local maximum near 0.05 Pa, reflecting competing effects of reactive species incorporation and scattering losses. (b) Ion current behaves similarly with the local maximum near 0.025 Pa

At 10 cm, the mass deposition rate exhibits non-monotonic pressure dependence, with a local maximum near 0.05–0.1 Pa before decreasing at higher pressures. The ion current shows substantial scatter across the low pressure ranges this is an artefact from the experimental setup. A general decreasing trend is evident despite the variability.

At 14 cm and 20 cm, both mass deposition rate and ion current become largely independent of nitrogen pressure. Within experimental uncertainty, both quantities

remain essentially constant across the 0–0.3 Pa range investigated.

The measurements presented in this section establish the macroscopic trends in mass deposition rate and ion current across the experimental parameter space. However, these raw quantities do not directly reveal the underlying plasma composition. To address these questions, energy-resolved mass spectrometry was performed under selected conditions to characterize the ion energy distributions and mean charge states, as presented in the following section.

4.2 Energy-Resolved Mass Spectrometry Results

Energy-resolved mass spectrometry (ERMS) measurements were performed to characterize charge-state distributions and ion energies under selected conditions corresponding to film depositions. The measurements provide charge-state-resolved ion energy distribution functions (IEDFs) for $\text{Al}^{1+,2+,3+}$, $\text{Ti}^{1+,2+,3+,4+}$ and N/N_2^{1+} , from which mean charge states $\langle Q \rangle$, kinetic energies E_{kin} , and potential energies E_{pot} are derived. All measurements were performed at 0.25 T magnetic field strength, with particular emphasis on the 14 cm distance selected for systematic film depositions, as well as for all the above mentioned species, even if nitrogen should not be present in metallic plasmas.

4.2.1 Distance Dependence

Figures 4.6 and 4.7 present mean charge states, potential energies, and kinetic energies as functions of distance for metallic mode (0 Pa) and reactive mode (0.3 Pa N_2), respectively.

In metallic mode (Figure 4.6), titanium ions exhibit $\langle Q \rangle \approx 2.6$ and aluminum ions $\langle Q \rangle \approx 2.0$ across all distances. These charge states reflect the high electron temperatures ($T_e \approx 5\text{--}10$ eV) characteristic of cathode spot plasmas. The mean charge states remain remarkably constant with distance, varying by less than 10% between 10 and 20 cm, indicating that recombination is negligible during the transit time through this region on the order of ~ 100 μs scale.

Potential energies scale directly with charge state, with Ti showing $E_{\text{pot}} \approx 38$ eV and Al $E_{\text{pot}} \approx 26$ eV, remaining nearly constant across the measurement range. Kinetic energies are in the range of 20–30 eV for both species, with a slight decreasing trend with distance due to minor collisional thermalization. Importantly, total ion energies ($E_{\text{kin}} + E_{\text{pot}}$) exceed 40 eV at all distances, well above the ≈ 30 eV threshold for subplantation-driven densification [3, Chap. 8.1]. This confirms that energetic condens-

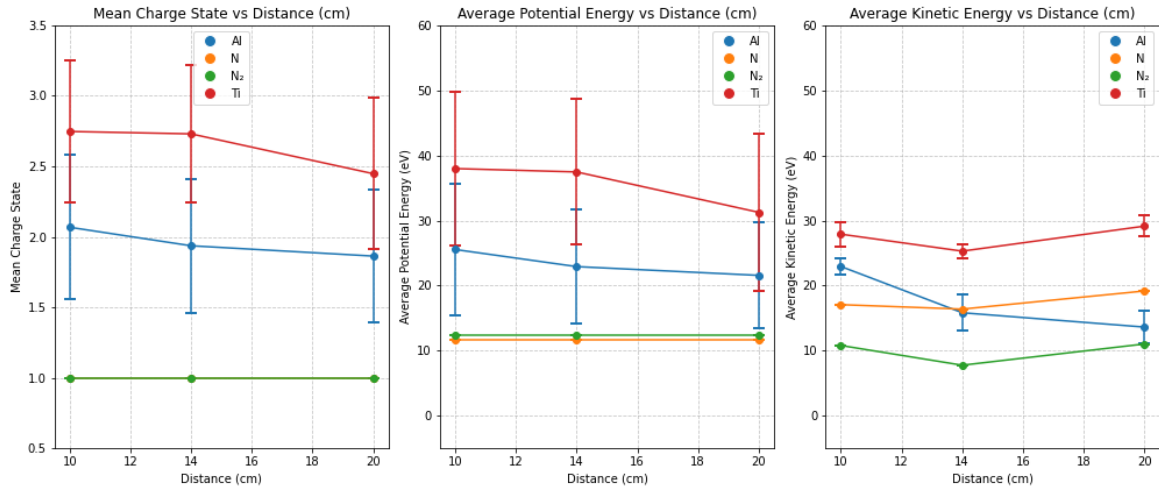


Figure 4.6. Ion energy distributions in metallic mode demonstrate minimal thermalization over 10–20 cm transport. Mean charge states (Q approx 2.0 for Al, 2.7 for Ti) remain constant, indicating negligible charge-exchange in vacuum. Both potential energy (qV_p) and kinetic energy components stay elevated (total >50 eV), confirming that ions retain their cathode spot derived energies during drift through the curved filter. This baseline establishes reference values for comparison with reactive mode degradation in subsequent figures.

sation should remains accessible across the entire 10–20 cm range without substrate heating.

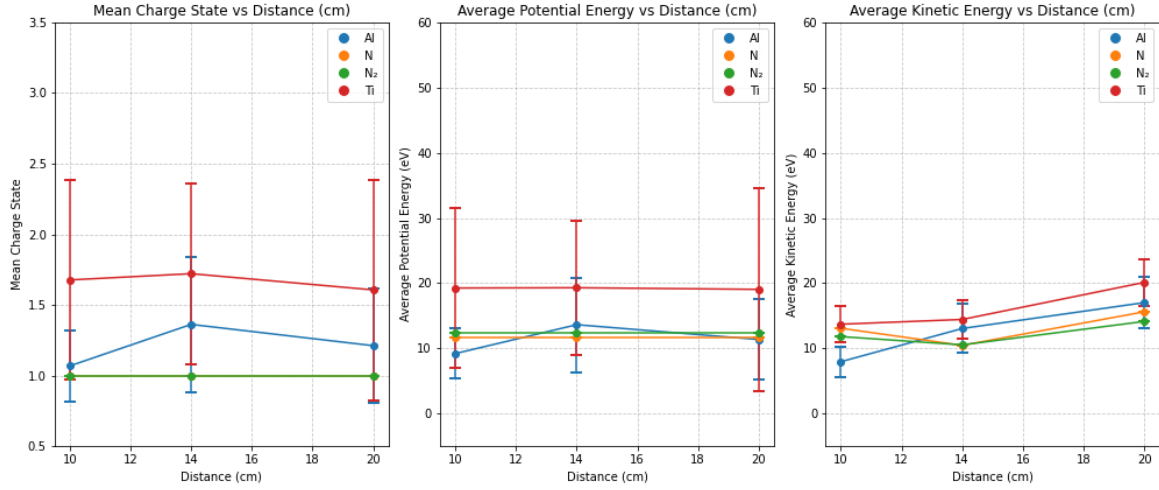
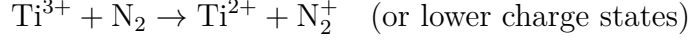


Figure 4.7. Reactive gas introduces systematic charge-state reduction and energy degradation. Compared to metallic baseline (Fig. 4.6), Al and Ti charge states decrease 50% through successive charge-exchange collisions with N₂. Kinetic energies exhibit both reduced mean values and increased scatter, indicating collisional thermalization partially converts directed motion into random thermal velocity. Potential energy (qV_p) decreases proportionally to charge state. Despite these losses, ions retain sufficient energy (>30 eV) for high quality film growth at 14 cm, the distance selected for depositions.

Introducing nitrogen at 0.3 Pa substantially alters the plasma composition (Figure 4.7). Metal ion charge states decrease by up to 50%, coinciding with charge-exchange conditions where multiply charged metal ions interact with nitrogen molecules [7]:



Potential energies decrease proportionally with the reduced charge states, falling from $\approx 35\text{--}40$ eV (metallic) to $\approx 20\text{--}30$ eV in reactive mode. Kinetic energies show a slight increase in reactive mode. Despite these changes, total ion energies remain in the range of 30 eV at 10 cm and 35 eV at 20 cm. At the 14 cm deposition distance, energies are approximately 25–35 eV.

4.2.2 Pressure Dependence

Figures 4.8 and 4.9 present the pressure dependence of charge states and ion energies at 10 cm and 14 cm, respectively. The 14 cm measurements are emphasized as this distance was selected for film depositions.

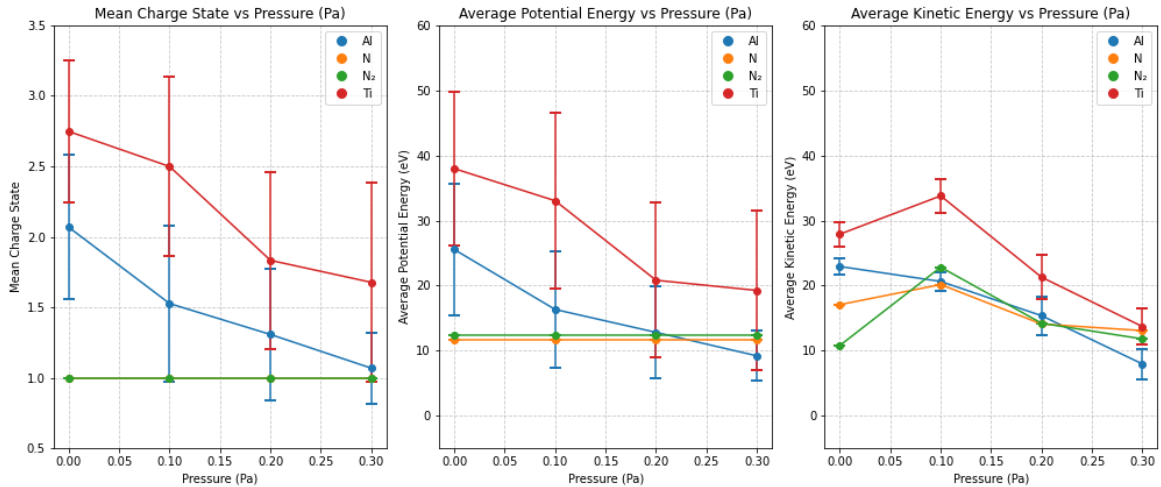


Figure 4.8. Pressure dependent evolution of metal ion energetics at short distance (10 cm). Charge states decrease monotonically with N_2 pressure as expected from increasing charge exchange probability. Kinetic energy shows unexpected non-monotonic behaviour with maximum near 0.1 Pa, potentially indicating competing effects of initial acceleration in the dense filter region versus subsequent thermalization during transport. Potential energy tracks charge state reduction.

At both distances, metal ion charge states generally decrease with increasing nitrogen pressure as charge-exchange collisions accumulate. At 14 cm, Ti decreases from $\langle Q \rangle \approx 2.7$ (0 Pa) to ≈ 1.7 (0.3 Pa), and Al from ≈ 1.9 to ≈ 1.3 . This trend is non-monotonic, with a slight increase observed between 0.2 and 0.3 Pa at 14 cm. This deviation from systematic reduction suggests that charge-exchange collisions are not

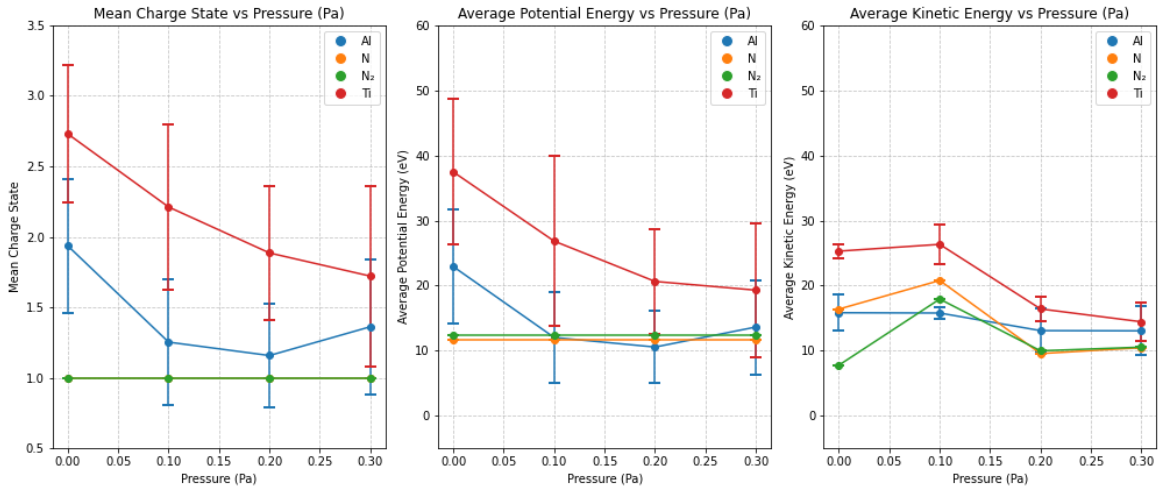


Figure 4.9. Pressure dependence at deposition distance (14 cm) shows similar trends to 10 cm data but with reduced absolute energies due to longer transport path. The systematic charge-state reduction with pressure directly impacts available potential energy for film growth, while kinetic energies remain in the 20–40 eV range optimal for dense coating formation. This distance was selected for film depositions (Section 4.3).

the sole process affecting charge-state distributions. The overall charge-state reduction is qualitatively similar at both distances.

Kinetic energies show more complex behavior. At both 10 cm and 14 cm, Ti and Al exhibit non-monotonic trends with a local maximum near 0.1 Pa. This behavior may reflect competing effects: at low pressures, nitrogen collisions reduce forward momentum through elastic scattering, while at intermediate pressures, reactive processes at the cathode surface (type-1 vs. type-2 spot transitions [3, Chap. 9.3]) may alter the initial ion velocity distribution. The kinetic energy measurements also show increased scatter at higher pressures, consistent with collisional thermalization. Despite this complexity, the general trend toward slightly reduced kinetic energy with increasing nitrogen pressure is evident at both distances.

The similarity in pressure-dependent trends between 10 cm and 14 cm and especially the increased kinetic energy around 0.1 Pa nitrogen pressure, makes these configurations especially interesting.

4.3 Thin Film Characterization

Thin films were deposited on Si(100) substrates positioned at 14 cm from the macroparticle filter exit under conditions listed in Table D.1. The substrates were mounted on the substrate holder with the same positions in space used for QCM and ion probe measurements to ensure identical positioning. Films were deposited under four representative conditions spanning the parameter space: metallic mode (0 Pa) and reactive mode (0.1, 0.2, 0.3 Pa) and at high magnetic field strength (0.25 T). All depositions used 850 A arc current, 1 ms pulse width, and 5 Hz repetition rate.

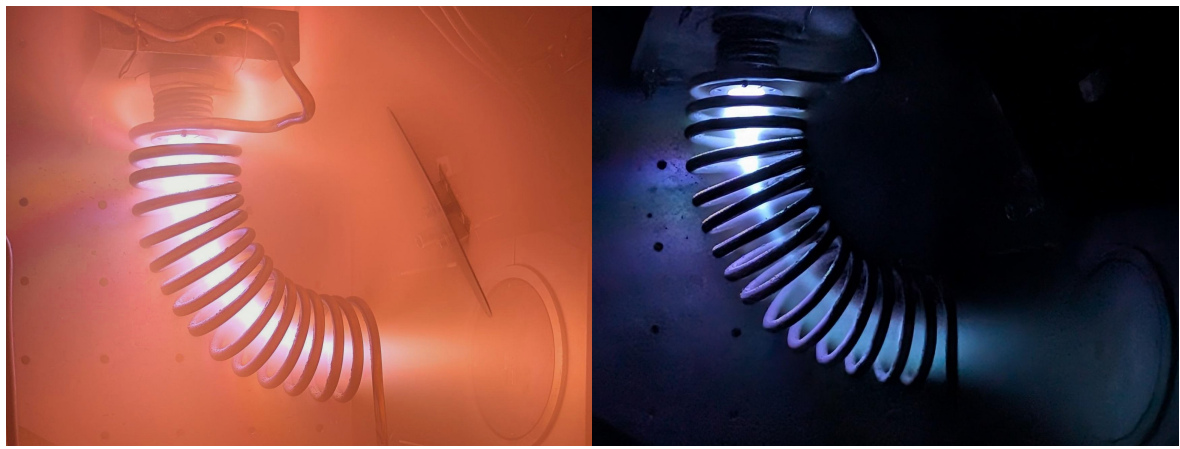


Figure 4.10. Visible emission reveals distinct plasma morphologies. (a) Reactive mode (0.3 Pa N₂): Nitrogen collisions produce broader, diffuse plume with orange-red glow from N₂ excitation. (b) Metallic mode (vacuum): Tight confinement shows blue-white continuum from highly ionized Ti/Al species with minimal scatter. The dramatic visual difference directly reflects the collision dominated versus collisionless transport regimes quantified by probe measurements. (Exposure settings f/1.7, 1/100 s, ISO 90)

4.3.1 Profilometry

Samples were prepared by placing a straight marker line near the edge of each substrate prior to deposition. This marker could be cleanly removed by ultrasonic washing after film growth, revealing the deposition step for thickness analysis. Profilometry measurements were performed at three positions on each sample: one near the center and one near each edge. The three measurements were averaged to obtain the mean film thickness.

To compensate for the reduced deposition rate observed in reactive mode, the number of pulses for nitrogen-containing depositions was increased from 6000 (metallic mode) to 8000 pulses. This adjustment aimed to achieve film thicknesses sufficient

for reliable characterization while maintaining comparable total deposition times. All resulting thickness values are summarized in Table 4.1.

Table 4.1. Profilometry-derived thickness distribution confirms QCM predictions. Films deposited at 14 cm show expected radial thickness variation consistent with plasma beam divergence and QCM/ion probe positions during characterization measurements. Good agreement between profilometry and in-situ QCM measurements (Table 4.2) validates the real-time monitoring approach and demonstrates deposition uniformity within the central measurement zone. Step heights were measured using stylus profilometry after selective masking.

Film ID	Pressure (Pa)	Pulses	Thickness QCM (nm)	Thickness Ion probe (nm)
8	0.0	6000	73	68
9	0.3	6000	42	35
10	0.0	6000	65	57
13	0.1	8000	59	41
14	0.2	8000	46	38
11	0.3	8000	60	42

The measured thicknesses show good agreement between QCM-derived values and profilometry, with differences on the order of 10 %, which is within the combined measurement uncertainties of both techniques. Films deposited in metallic mode (films 8 and 10, 6000 pulses) show thicknesses of 57–68 nm by profilometry, while films deposited in reactive mode show lower values despite the increased pulse count to 8000. This reduction reflects the lower mass deposition rate in reactive mode observed in Figure 4.5a, which is not fully compensated by the increased pulse count.

Several competing effects influence the thickness trends. Films 8 and 10 (metallic mode, 6000 pulses) show thicknesses of 65–73 nm by profilometry, while films deposited in reactive mode show lower values despite the increased pulse count. Film 11 (0.3 Pa, 8000 pulses) achieved 60 nm. This reduction reflects the lower mass deposition rate in reactive mode (Figure 4.5a), which is not fully compensated by the increased pulse count.

An apparent inconsistency emerges when comparing films 9 (0.3 Pa, 6000 pulses, 35 nm) and 11 (0.3 Pa, 8000 pulses, 42 nm). The thickness increase from 35 to 42 nm represents only a 20 % gain for a 33 % increase in pulses, suggesting either non-linear deposition behavior or position-dependent variations. Additionally, Figure 4.5a shows that at 14 cm, the mass flux should remain relatively constant across the pressure range (0–0.3 Pa), yet film 9 shows substantially lower thickness than predicted by this trend.

4.3.2 X-ray Diffraction (XRD)

X-ray diffraction measurements were performed to characterize the crystallographic structure and phase composition of the deposited films as a function of nitrogen pressure. Figure 4.11 shows the stacked diffraction patterns for films deposited at 14 cm distance with 0.25 T magnetic field under varying N₂ pressures from 0 Pa (metallic mode) to 0.3 Pa (reactive mode).

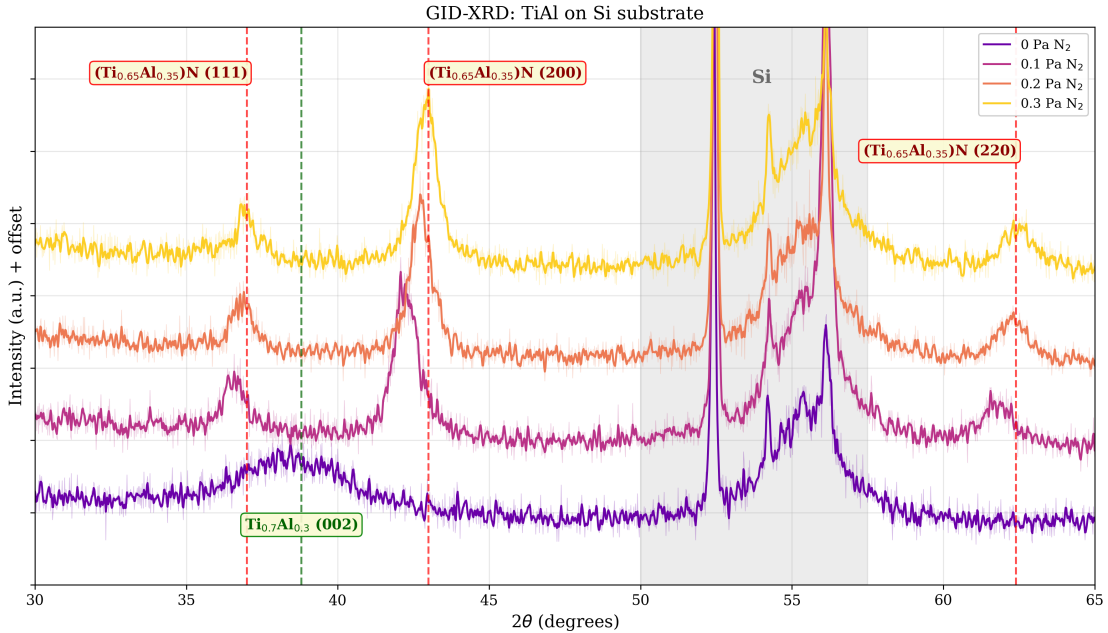


Figure 4.11. Phase evolution with nitrogen incorporation reveals pressure-dependent crystallographic transitions. Metallic film (0 Pa) shows hexagonal close-packed Ti-Al alloy with (002) texture at 38.8°. Introduction of nitrogen (0.1–0.3 Pa) produces rock-salt structure (Ti,Al)N with (111), (200), (220) reflections, indicating successful nitride formation. Peak intensities and positions shift systematically with pressure, reflecting changing N content (quantified by EDX, Fig. ??) and Al incorporation limits. Substrate peaks (52–57°) belong to Silicon. Grazing incidence geometry ($\omega = 1^\circ$) enhances thin-film sensitivity while minimizing substrate contribution.

The diffraction patterns reveal a clear transition from metallic to nitride phases with increasing nitrogen pressure:

Metallic mode (0 Pa N₂): At zero nitrogen pressure, the film exhibits a weak, broad peak at approximately 38.8°, consistent with the (002) reflection of hexagonal Ti_{0.7}Al_{0.3} (space group P6₃/mmc, PDF 04-004-9157). The (101) reflection expected at 40.9° ($I/I_{\max} = 100\%$ in the reference pattern) is not observed.

Reactive mode (0.1–0.3 Pa N₂): Introduction of nitrogen fundamentally alters the film structure. At 0.1 Pa N₂, three distinct peaks emerge at approximately 37°, 43°, and 62°, corresponding to the (111), (200), and (220) reflections of the cubic B1

(NaCl-type) $(\text{Ti}_{0.65}\text{Al}_{0.35})\text{N}$ phase (space group $\text{Fm}\bar{3}\text{m}$, PDF 04-017-5094). The hexagonal TiAl peak disappears completely, indicating full conversion to the nitride phase.

As the nitrogen pressure increases to 0.2 Pa and 0.3 Pa, all three nitride reflection peaks sharpen and their positions align more closely with reference values. The (200) peak at 43° becomes the most prominent reflection, matching the highest relative intensity in the reference pattern ($I/I_{\max} = 1000$) [27].

Peak positions at 0.2 Pa and 0.3 Pa agree closely with reference values. Small deviations at 0.1 Pa correlate with the lower nitrogen content measured by EDX (33 at.% vs 39 at.%). The reference cubic nitride exhibits a lattice parameter of $a = 4.202 \text{ \AA}$ and a calculated density of 4.8 g cm^{-3} [27], which will be compared with the film densities determined by XRR (Section 4.3.3).

The sharp, well-defined (111), (200), and (220) reflections in all nitride films indicate crystalline growth in Zone T or Zone 1 of Anders' structure zone model [12], where ion energies of 30–50 eV (measured by ERMS, Section 4.2) enable room-temperature crystallization through energetic condensation.

4.3.3 X-ray Reflectometry (XRR)

X-ray reflectometry measurements were performed to determine film thickness and mass density for selected samples. Table 4.2 presents measurements at both substrate positions (QCM and ion current probe locations) for films 10, 11, 13, and 14. These measurements provide independent verification of the profilometry results and additionally yield quantitative mass density values.

Table 4.2. X-ray reflectometry provides independent thickness validation and reveals density variations. Mass densities extracted from critical angle and Kiessig fringe spacing range from 4.00 to 4.8 g cm^{-3} , reaching theoretical TiAlN bulk density (4.8 g cm^{-3}), indicating residual porosity or columnar microstructure.

Film ID	Pressure (Pa)	Thickness (nm)		Mass density (g/cm ³)
		QCM	Ion current	
10	0.0	63	58	4.00
13	0.1	46.5	38	4.80 / 4.75
14	0.2	42	34.5	4.80 / 4.75
11	0.3	45.5	39	4.65

Thickness Gradient A systematic thickness gradient is observed between the two substrate positions, with the ion current location consistently showing 5–8.5 nm lower

thickness compared to the QCM position. This corresponds to a reduction of 8–18%, with film 13 exhibiting the most pronounced gradient at 8.5 nm (18%). This spatial non-uniformity is consistent with the profilometry measurements presented in Table 4.1, where thickness differences of 5–18 nm between the two positions were observed across all samples.

The XRR thickness values are on average a bit small than the ones measured with profilometry, with differences typically within 10%. This agreement validates both measurement techniques and confirms that the observed gradient is a real spatial variation in the amount of deposited particles at each measurement device and can therefore be accounted and corrected for.

Mass Density Evolution The introduction of nitrogen substantially increases the film mass density from 4.00 g/cm³ in metallic mode to 4.65–4.80 g/cm³ in reactive mode. This density increase reflects the transition from a loosely packed metallic TiAl structure to a dense cubic TiAlN nitride phase. The measured densities in reactive mode closely approach the reference value of 4.8 g/cm³ for stoichiometric cubic TiAlN [27], indicating nearly complete densification and crystallization.

4.3.4 Energy dispersive X-ray spectroscopy (EDX)

Energy dispersive X-ray spectroscopy was performed to determine the elemental composition of the deposited films as a function of nitrogen pressure. All films were deposited at 14 cm distance with a magnetic field of 0.25 T. Three measurement points were taken on each sample and averaged to obtain representative composition values.

Table 4.3. Composition analysis reveals systematic nitrogen incorporation and preferential Ti loss. Nitrogen content increases monotonically from 0 to 48 at.% as pressure rises from 0 to 0.3 Pa, approaching stoichiometric (Ti,Al)N. Ti/Al ratio shifts from 4:1 toward 3:1 at high N₂, indicating preferential Ti resputtering or reduced sticking probability under nitrogen bombardment. Effective molar mass tracks composition changes, ranging from 43 g mol⁻¹ (metal) to 32 g mol⁻¹ (nitride). These values enable accurate conversion between QCM mass and atomic flux (Section 3.4).

Nitrogen (Pa)	N (at.%)	Al (at.%)	Ti (at.%)	M_{eff} (g · mol ⁻¹)
0.0	0	21	79	43.5
0.1	33	17	50	33.2
0.2	38	15	47	31.9
0.3	39	14	47	31.8

The results in Table 4.3 reveal several key trends:

Metallic mode (0 Pa): In vacuum deposition, the film composition shows a Ti:Al ratio of approximately 79:21, compared to the cathode composition (62.8 at.% Ti; 37.2 at.% Al). The effective molar mass is $43.5 \text{ g}\cdot\text{mol}^{-1}$, between pure aluminum ($27.0 \text{ g}\cdot\text{mol}^{-1}$) and pure titanium ($47.9 \text{ g}\cdot\text{mol}^{-1}$).

Reactive mode (0.1–0.3 Pa N₂): Nitrogen incorporation reaches approximately 33 at.% at 0.1 Pa and saturates near 39 at.% above 0.2 Pa. The final composition at 0.3 Pa is $\text{Ti}_{0.47}\text{Al}_{0.14}\text{N}_{0.39}$, close to the reference material composition used for XRD analysis [27]. The Ti:Al ratio shifts from approximately 3.75:1 in metallic mode to approximately 3.4:1 in reactive mode.

Effective molar mass trends: The effective molar mass decreases from $43.5 \text{ g}\cdot\text{mol}^{-1}$ (metallic mode) to approximately $32 \text{ g}\cdot\text{mol}^{-1}$ (reactive mode), a reduction of approximately 25%. The molar mass saturates above 0.2 Pa at $M_{\text{eff}} \approx 31.8 \text{ g}\cdot\text{mol}^{-1}$, consistent with the compositional saturation observed in nitrogen content.

The effective molar mass is calculated from the atomic fractions x_i and atomic masses M_i according to:

$$M_{\text{eff}} = \sum_i x_i M_i = x_{\text{Ti}} \cdot 47.867 + x_{\text{Al}} \cdot 26.982 + x_{\text{N}} \cdot 14.007 \quad (4.1)$$

where the atomic fractions sum to unity ($x_{\text{Ti}} + x_{\text{Al}} + x_{\text{N}} = 1$).

4.3.5 Scanning Electron Microscopy (SEM)

Scanning electron microscopy was performed to examine the surface morphology of selected TiAl and TiAlN films. Figure 4.12 shows representative images for films deposited under different conditions.

The metallic TiAl film [Fig. 4.12(a)] exhibits localized surface swelling features, likely resulting from stress relaxation induced by energetic ion bombardment ($E_{\text{tot}} \approx 60 \text{ eV}$). Scattered macroparticles are visible as bright spots across the surface, consistent with typical cathodic arc deposition despite magnetic filtering.

The high-magnification image [Fig. 4.12(b)] shows a direct comparison between secondary electron imaging (left, sensitive to topography) and backscattered electron imaging (right, sensitive to atomic number contrast) of the same macroparticle on a TiAlN film. The absence of compositional contrast in the BSE image confirms that the macroparticle has the same elemental composition as the surrounding film, indicating

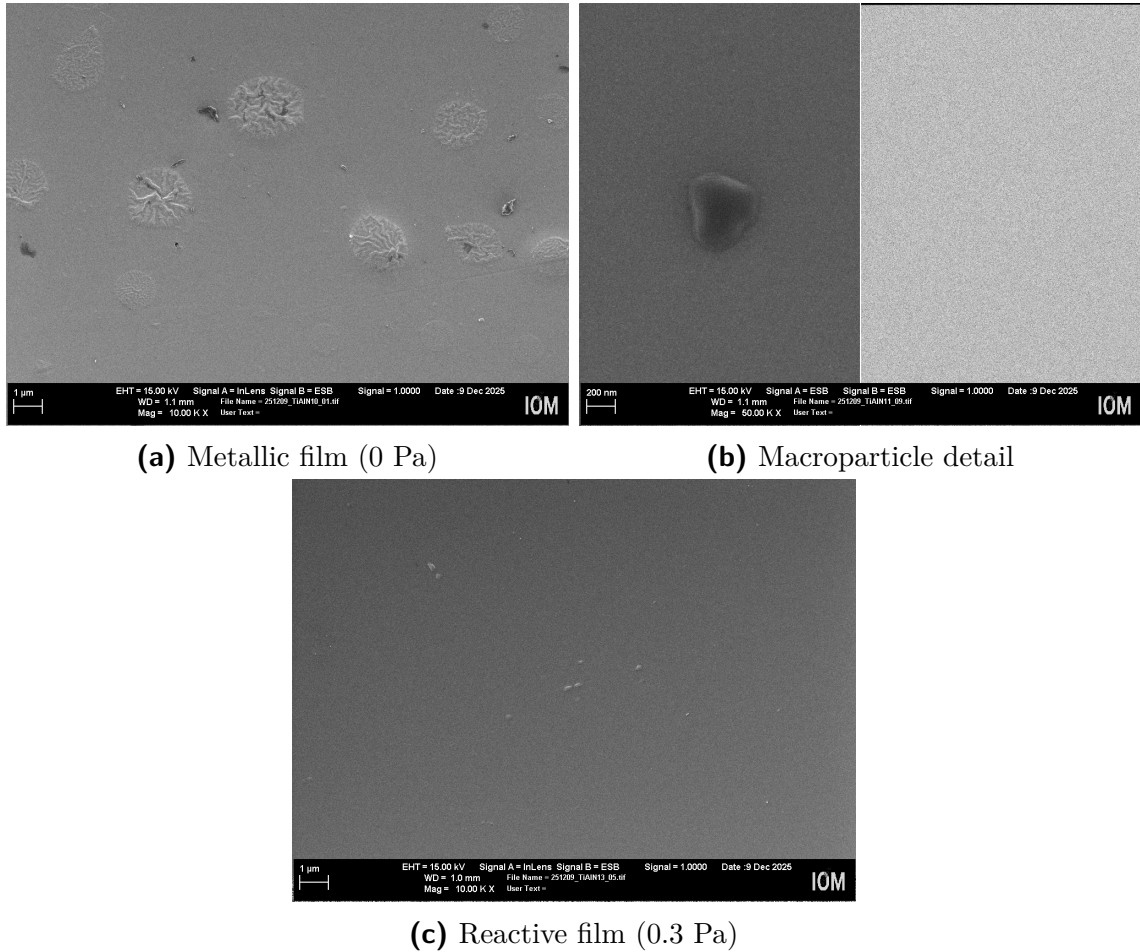


Figure 4.12. Surface morphology evolution with nitrogen pressure. (a) Metallic film (0 Pa) exhibits swelling features with macroparticles, characteristic of low-energy deposition in Zone 1 regime. (b) Dual imaging of individual macroparticle (50,000 \times): secondary electron image (left, topography-sensitive) shows macroparticle while backscattered electron image (right, composition-sensitive) shows no atomic number contrast, confirming the macroparticle has identical elemental composition as the surrounding TiAlN film. (c) Reactive TiAlN (0.3 Pa) surface shows reduced amount of features, indicating better filtering in the presence of nitrogen.

it originated from molten cathode material rather than external contamination.

The reactive TiAlN film [Fig. 4.12(c)] macroparticle are present, but lower quantities than for the metallic case. The overall surface remains relatively smooth between defects, with no evidence of large-scale roughening or columnar grain boundaries at this magnification.

These observations confirm that the magnetic macroparticle filter effectively reduces but does not completely eliminate macroparticle contamination, consistent with the filtered cathodic arc deposition process described in Section 3.

4.4 Particle Flux Calculations

The ion current and mass deposition rate measurements represent electrical and mass quantities that must be converted to particle fluxes using charge-state data from ERMS (Section 4.2) and compositional data from EDX (Section 4.3.4). This section presents the derived ion flux Γ_{ion} and total atomic flux Φ_{total} for the 14 cm deposition distance.

4.4.1 Calculation Methods

The ion flux ($\text{ions}\cdot\text{cm}^{-2}\cdot\text{s}^{-1}$) is calculated from the ion current measurements:

$$\Gamma_{\text{ion}} = \frac{I_{\text{ion}}}{e\langle Q \rangle A_{\text{probe}}} \quad (4.2)$$

where I_{ion} is the measured ion current, $e = 1.602 \times 10^{-19} \text{ C}$, $A_{\text{probe}} = 0.196 \text{ cm}^2$, and $\langle Q \rangle$ is the weighted mean charge state from ERMS:

$$\langle Q \rangle = \frac{\sum_i Q_i \cdot I_i^{\text{ERMS}}}{\sum_i I_i^{\text{ERMS}}} \quad (4.3)$$

where the sum includes all charge states of Ti and Al.

The total atomic flux ($\text{atoms}\cdot\text{cm}^{-2}\cdot\text{s}^{-1}$) is calculated from QCM measurements:

$$\Phi_{\text{total}} = \frac{\Delta m \cdot N_A}{A_{\text{QCM}} \cdot \Delta t \cdot M_{\text{eff}}} \quad (4.4)$$

where Δm is the mass change over time interval Δt , $A_{\text{QCM}} = 1.54 \text{ cm}^2$, $N_A = 6.022 \times 10^{23} \text{ mol}^{-1}$, and M_{eff} is the effective molar mass from Table 4.3.

4.4.2 Flux Measurements at 14 cm Distance

Figure 4.13 presents the calculated ion flux and atomic flux as functions of nitrogen pressure at 14 cm distance with 0.25 T magnetic field.

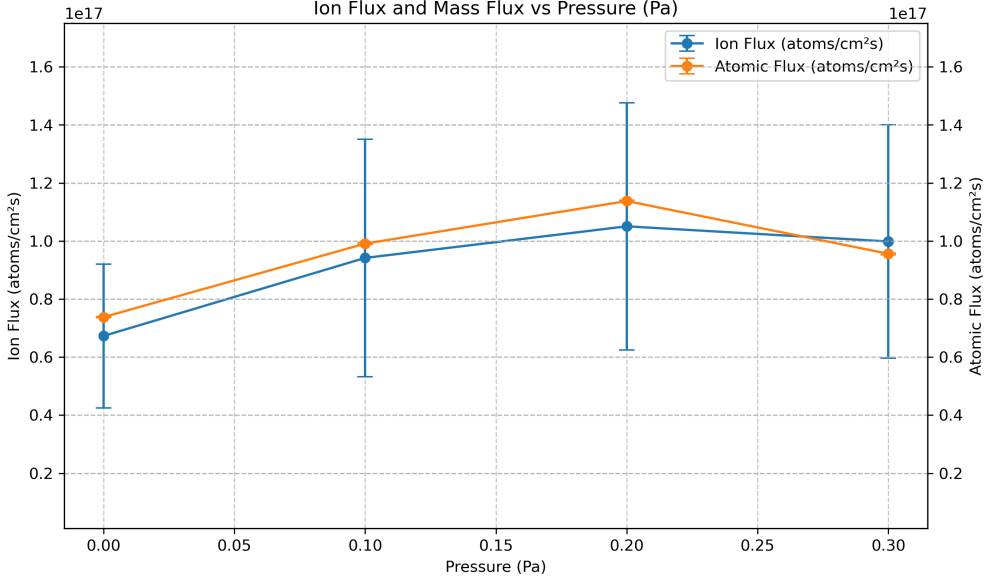


Figure 4.13. Ion flux and atomic flux as functions of nitrogen pressure at 14 cm distance with 0.25 T magnetic field. Ion flux (blue, left axis) increases from $(0.7 \pm 0.25) \times 10^{17}$ in metallic mode to $(1.0 \pm 0.4) \times 10^{17}$ ions·cm⁻²·s⁻¹ at 0.2 Pa, consistent with the ion current behavior. Atomic flux (orange, right axis) exhibits non-monotonic pressure dependence with a maximum of $(1.15 \pm 0.05) \times 10^{17}$ atoms·cm⁻²·s⁻¹ near 0.2 Pa. Error bars on ion flux represent combined variation ion flux within a pulse from probe current measurements and ERMS charge-state determination.

The ion flux shows a increase with nitrogen pressure, from $(0.7 \pm 0.2) \times 10^{17}$ ions·cm⁻²·s⁻¹ in metallic mode to $(1.0 \pm 0.4) \times 10^{17}$ ions·cm⁻²·s⁻¹ at 0.2 Pa before decreasing slightly to $(1.0 \pm 0.4) \times 10^{17}$ ions·cm⁻²·s⁻¹ at 0.3 Pa. The large error bars ($\pm 30\text{--}50\%$) reflect combined variation ion flux within a pulse from the ion current probe measurements and ERMS charge-state determination. The overall trend mirrors the ion current behavior observed in Figure 4.5b, where current initially increases from 0 to 0.1 Pa due to additional nitrogen ion production before saturating at higher pressures.

The atomic flux exhibits clear non-monotonic pressure dependence, increasing from 0.75×10^{17} atoms·cm⁻²·s⁻¹ in metallic mode to a maximum of 1.15×10^{17} atoms·cm⁻²·s⁻¹ at 0.2 Pa (a 53% increase), before decreasing to 0.95×10^{17} atoms·cm⁻²·s⁻¹ at 0.3 Pa.

CHAPTER 5

Discussion of Results and Outlook

This chapter interprets the experimental findings presented in Chapter 4 and connects them to the theoretical framework established in Chapter 2. The discussion is organized around three central themes: plasma transport and composition, film growth mechanisms, and the unresolved flux measurement discrepancy.

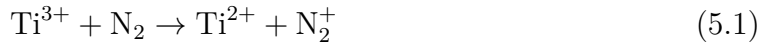
5.1 Plasma Transport and Magnetic Field Effects

The anomalous decrease in both mass deposition rate and ion current at 0.05 T magnetic field (Figure 4.2) reflects a magnetic mirror effect at the entrance of the EM-coil, where plasma transitions from the weak fringing field (~ 0.01 T) outside into the stronger field (0.05 T) inside. Electrons with sufficient perpendicular velocity components are reflected, creating a localized space-charge layer that temporarily retards ion flow [3]. At higher fields (0.1 T and above), the beneficial effects of plasma compression and enhanced ionization overcome this mirror loss, restoring monotonic increase. This effect persists across all distances and pressures, indicating it is a fundamental feature of the plasma-coil interaction.

In metallic mode, mass deposition rate follows approximate $1/r^2$ dependence (Figure 4.3a), consistent with free plasma expansion. Ion current decreases more steeply in reactive mode due to charge-exchange neutralization. The magnetic field enhancement increases both mass flux and ion current by factors of 5–8 from zero field to 0.25 T (Figure 4.4), demonstrating effective plasma confinement despite the inherent coupling between flux and ion charge states.

5.2 Reactive Mode Plasma Chemistry

The pressure dependence of ion current exhibits complex behavior at 10 cm (Figure 4.5b), with an initial increase from 0 to ~ 0.05 Pa before decreasing at higher pressures. At low nitrogen pressures (0–0.1 Pa), enhanced plasma generation at the cathode from altered spot dynamics and nitrogen ion production contribute to increased measured current. At higher pressures (above 0.1 Pa), charge-exchange collisions dominate:



ERMS measurements confirm this mechanism: mean charge states decrease from $\langle Q \rangle \approx 2.4$ (metallic) to ≈ 1.6 (0.3 Pa reactive), with charge-state distributions shifting toward lower ionization levels (Figures 4.8–4.9). Potential energy decreases proportionally, while kinetic energy shows modest variations reflecting competing effects of elastic scattering and cathode chemistry changes.

The non-monotonic pressure dependence of mass deposition rate at 10 cm (Figure 4.5a), with maximum near 0.05–0.1 Pa, reflects competing effects of reactive film growth versus cathode poisoning and collisional deflection. At 14 cm and 20 cm, pressure independence indicates the plasma has undergone extensive equilibration, with collisional mean free paths (~ 1 –10 cm at 0.1–0.3 Pa) comparable to transit distances.

5.2.1 Activated Nitrogen Species

EDX measurements (Table 4.3) show substantial nitrogen incorporation in reactive mode films (33–39 at.%), while ERMS detects only modest N^+/N_2^+ signals (10–28 at.%) compared to metal ions. This imbalance suggests that nitrogen arrives predominantly through neutral channels: either ground-state N_2 , vibrationally/electronically excited N_2^* , or atomic nitrogen radicals N^* produced by dissociative electron impact in the cathode spot plasma [7].

The quantitative relationship between ion flux measurements and atomic flux calculations (Figure 4.13) shows systematic differences that require further investigation. Potential contributions include calibration uncertainties in the flux conversion factors and time averaging effects between pulsed and continuous measurements.

5.3 Film Growth Mechanisms and Microstructure

ERMS measurements confirm total ion energies ($E_{\text{kin}} + E_{\text{pot}}$) remain above 30 eV across all conditions (Figures 4.8–4.9), exceeding the threshold for subplantation-driven densification [3]. In metallic mode, total energies reach 60–80 eV; in reactive mode, 30–50 eV despite charge-exchange reduction. This energetic condensation enables room-temperature crystallization through shallow ion implantation and localized atomic-scale heating.

XRD results demonstrate that nitrogen incorporation is aiding for room-temperature crystallization. The metallic TiAl film (0 Pa) exhibits only weak hexagonal reflections despite receiving higher ion energies (50–60 eV from ERMS), indicating that energetic bombardment alone cannot produce well-crystallized films in this system. In contrast, all reactive mode films (0.1–0.3 Pa nitrogen) develop sharp cubic TiAlN (111) and (200) reflections even with lower ion energies (30–50 eV). This demonstrates that nitride formation provides the thermodynamic driving force ($\Delta H_f \approx -200 \text{ kJ}\cdot\text{mol}^{-1}$ for TiN/AlN) necessary for crystallization, which ion bombardment alone cannot supply. Both chemical driving force and sufficient ion energy ($>30 \text{ eV}$) are required for dense, crystalline growth at room temperature.

XRR measurements show nitrogen incorporation raises film density from $4.00 \text{ g}\cdot\text{cm}^{-3}$ (metallic) to $4.65\text{--}4.80 \text{ g}\cdot\text{cm}^{-3}$ (reactive), approaching the cubic TiAlN reference value of $4.8 \text{ g}\cdot\text{cm}^{-3}$ (Table 4.2). This 16–20% increase reflects both the transition to the dense cubic phase and energetic ion bombardment promoting atomic rearrangement. The slight density reduction at 0.3 Pa ($4.65 \text{ g}\cdot\text{cm}^{-3}$) compared to 0.1–0.2 Pa ($4.80 \text{ g}\cdot\text{cm}^{-3}$) correlates with reduced XRD intensities, suggesting over-nitriding or secondary phase formation.

EDX measurements show systematic deviations from cathode stoichiometry (Table 4.3). In metallic mode, the Ti:Al ratio shifts from 62.8:37.2 (cathode) to 79:21 (film), likely arising from differential erosion rates, ionization efficiencies, or transport through the magnetic filter. In reactive mode, the ratio shifts to $\sim 3.4:1$, closer to cathode composition. Nitrogen saturation at 39 at.% (0.2–0.3 Pa) approaches stoichiometric $(\text{Ti},\text{Al})\text{N}$ (50 at.% N), with the deficiency attributable to incomplete nitridation or measurement uncertainty.

XRR and profilometry reveal 5–8.5 nm thickness gradients between measurement positions (Tables 4.1–4.2), attributable to plasma transport through the curved magnetic filter. The 90° filter acts as a plasma optical system, guiding electrons along field lines while ions follow electrostatically. Different species and neutrals follow slightly

different trajectories, creating spatial variations in flux and composition. The pressure independence of this gradient confirms filter geometry, not gas-phase collisions, dominates the spatial distribution.

5.3.1 Quantitative Plasma-Film Correlations

The comprehensive characterization across plasma diagnostics and film properties enables establishing quantitative correlations that validate the energetic condensation model for TiAlN. Table 5.1 summarizes the measured plasma parameters and resulting film properties across the pressure range at 14 cm distance with 0.25 T magnetic field.

Table 5.1. Plasma parameters and film properties correlation at 14 cm, 0.25 T

Pressure (Pa)	Ion Flux (10^{17} cm $^{-2}$ s $^{-1}$)	Atomic Flux (10^{17} cm $^{-2}$ s $^{-1}$)	$\langle Q \rangle$	E _{tot} (eV)	Density (g cm $^{-3}$)	XRD Quality
0.0	0.7	0.75	2.4	50–70	4.00	weak hex
0.1	0.95	1.0	2.0	30–60	4.80	strong cubic
0.2	1.05	1.15	1.8	30–40	4.80	strong cubic
0.3	1.0	0.95	1.6	20–35	4.65	strong cubic

Several quantitative relationships emerge from this data. First, the ionization fraction $f_{\text{ion}} = \Gamma_{\text{ion}}/\Phi_{\text{total}}$ remains between 0.9 and 1.1 across all pressures, validating that deposition occurs through predominantly ionic pathways regardless of nitrogen pressure. This high ionization persists even as mean charge states decrease by 35% from metallic to reactive mode, confirming that charge-exchange reduces individual ion charges without substantial neutralization.

Second, film density correlates with the product of ion flux and total energy, $\Gamma_{\text{ion}} \times E_{\text{tot}}$, which represents the rate of energy delivery to the growing film. At 0 Pa, this product is approximately $0.7 \times 10^{17} \times 60 \approx 4 \times 10^{19}$ eV·cm $^{-2}$ ·s $^{-1}$, yet density remains only 4.00 g·cm $^{-3}$ due to lack of chemical driving force. At 0.1 Pa, the product stays similar $0.95 \times 10^{17} \times 45 \approx 4 \times 10^{19}$ eV·cm $^{-2}$ ·s $^{-1}$, but density increases to 4.80 g·cm $^{-3}$ due to nitride formation. This demonstrates that absolute energy delivery rate does not uniquely determine density. Rather the combination of sufficient energy (> 30 eV) plus thermodynamic driving force is required.

Third, XRD peak intensities increase systematically with nitrogen pressure, with 0.3 Pa showing the sharpest (111), (200), and (220) reflections despite having slightly lower density (4.65 g·cm $^{-3}$) compared to 0.1–0.2 Pa (4.80 g·cm $^{-3}$). This indicates that XRD crystalline quality and XRR mass density optimize at different pressures within the reactive window.

Fourth, atomic flux exhibits non-monotonic pressure dependence with maximum at 0.2 Pa (54% increase over metallic mode), while ion flux remains approximately constant. This indicates that reactive film formation enhances mass deposition through incorporation of nitrogen atoms from the gas phase, while the metal ion flux (the plasma component) remains determined primarily by arc current and magnetic field. The atomic flux decrease at 0.3 Pa suggests collisional deflection begins to dominate over reactive enhancement at higher pressures.

These correlations provide practical guidelines for process optimization: to maximize density, maintain ion energies above 30 eV (achievable with nitrogen pressure ≤ 0.2 Pa at this magnetic field) and ensure ion flux reach 10^{17} ions \cdot cm $^{-2}\cdot$ s $^{-1}$ (requiring magnetic field ≥ 0.2 T at 14 cm distance).

5.4 Outlook

This work successfully demonstrated room-temperature TiAlN crystallization through energetic condensation, validated near-unity ionization fractions ($f_{\text{ion}} = 0.92\text{--}1.05$) across reactive and metallic regimes, and quantified magnetic field enhancement factors of $5\text{--}8\times$ for ion flux. The key finding that nitrogen pressure reduces charge states by 35–40% while maintaining approximately constant ion flux provides a control pathway for flux-energy decoupling that magnetic field strength alone cannot achieve. While the inherent coupling between magnetic confinement and plasma temperature prevents complete independence of flux and charge states through magnetic field control, the combination of magnetic field (controlling absolute flux magnitude) and nitrogen pressure (controlling charge states and hence potential energy) enables optimization within the identified process window of 0.1–0.2 Pa nitrogen, 0.25 T magnetic field, yielding ion energies of 30–50 eV and fluxes of $1.0\text{--}1.15 \times 10^{17}$ ions \cdot atoms \cdot cm $^{-2}\cdot$ s $^{-1}$.

An important unresolved aspect of plasma characterization is the contribution of neutral species to film growth. While the validated near-unity ionization fractions confirm that metal atoms arrive predominantly as ions, nitrogen incorporation in films (33–39 at.% from EDX) significantly exceeds nitrogen ion signals in ERMS (10–28 at.% relative to metal ions), indicating that some nitrogen arrives through neutral channels. Optical emission spectroscopy (OES) synchronized with arc pulses would enable identification and quantification of excited neutral species including N₂^{*}, N^{*}, Ti^{*}, and Al^{*} through characteristic emission lines. Such diagnostics would provide independent validation of ionization degrees and quantify neutral contributions that remain unmeasured in this work, enabling complete mass balance accounting across all depositing species.

Computational modeling offers a path from empirical parameter optimization toward predictive process design. Particle-in-cell (PIC) simulations of plasma transport through the curved magnetic filter could predict spatial flux distributions and explain observed thickness gradients (25–30%), while molecular dynamics simulations of energetic ion impacts would reveal atomic-scale mechanisms of subplantation, defect generation and crystallization. Training models on the comprehensive datasets collected here (flux versus distance/pressure/magnetic field and ERMS energy distributions) would enable interpolation between measured conditions and extrapolation to unexplored parameter spaces.

The broader scientific challenge is that cathodic arc deposition of multi-element plasmas involves coupled processes beyond simple superposition of single-element behaviors. The Ti-Al system studied here exhibits compositional shifts (79:21 films versus 62.8:37.2 cathode), pressure-dependent variations and spatial gradients arising from species-dependent ionization and charge-state distributions, mass-dependent magnetic transport and potentially species-dependent charge-exchange cross sections. Changing a single parameter produces cascading consequences throughout plasma chemistry and film growth. Future systematic investigation should map these coupled interactions across multiple cathode compositions, reactive gases pressures, and geometric configurations to identify universal principles versus system-specific parameters. Building this knowledge base would transform cathodic arc deposition from a mature but empirically optimized technology into a predictable process, where coating properties can be tailored to specific applications based on fundamental understanding of the plasma-surface interactions governing film growth.

CHAPTER 6

Acknowledgments

In this last part I want to express my sincere thanks to all the people that helped, assisted and guided me for this project.

First of all I would like to thank all the people of the plasma group at IOM, in particular high praise has to be given to Dr. Dmitry Kalanov, who was there for every issue and every success always looking for a solution and deduction, acting like a mentor. Additionally he is such a warm and friendly colleague just like the next person, who I want to lay out my gratitude towards: Dr. Yeliz Unutulmazsoy believed in me from the beginning and did everything imaginable to make life at IOM easy and enjoyable. Subsequently I want to thank Ramadan Saleh and Uwe Gey with which I spent a lot of fun and quality time in the laboratory keeping the atmosphere light and productive. Furthermore I want to thank Jens Bauer who with his excellent expertise could provide me with EDX/SEM data for very thin films.

Secondly

Lastly I want to thank my supporting family

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APPENDIX A

Experimental Methods supplementary

A.1 Longer QCM depositions

For larger mass loadings of the QCM, the linear approximation fails and the Z-match™ technique is used. This method, introduced by Lu and Lewis in 1972 on the basis of Miller and Bolef's theoretical treatment [28, 29], incorporates the acoustic properties of both the quartz and the deposited film via the acoustic impedance ratio

$$Z = \left(\frac{d_q \mu_q}{d_f \mu_f} \right)^{1/2}, \quad (\text{A.1})$$

with d and μ denoting the density and shear modulus of quartz (q) and film (f), respectively [30]. In practice, the controller applies a correction function $f(Z)$ to the Sauerbrey relation,

$$m_f = \frac{N_{\text{AT}} d_q \pi r^2}{F_q^2} \cdot \Delta F \cdot f(Z), \quad (\text{A.2})$$

which compensates for the acoustic mismatch and extends the validity of thickness determination up to $\sim 0.4F_q$.

A.2 Holder Assembly Design

The integrated holder assembly (Figure A.1) enabled simultaneous QCM and ion probe measurements with minimal spatial separation. The aluminum mount positioned both diagnostics as close as practicable to bring the flux and plasma conditions as close as

possible between measurement locations.

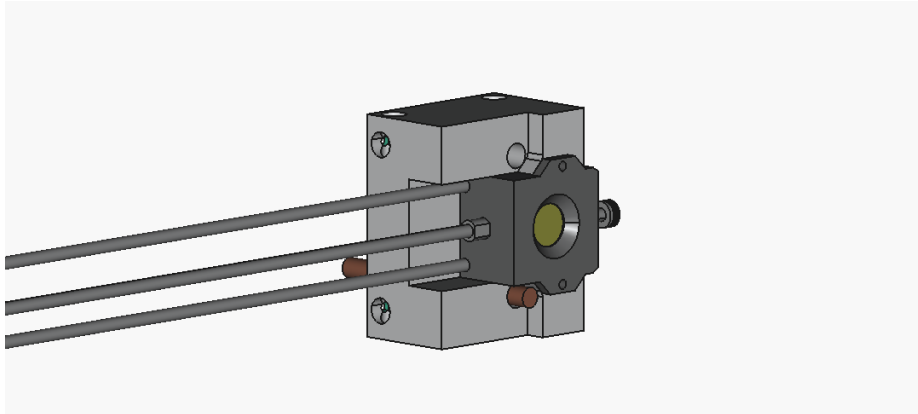


Figure A.1. Holder Assembly for In-Situ Plasma Diagnostics: Integrated QCMs and Langmuir Ion Collector Probe (interactive 3D model; static preview shown in non-Adobe viewers).

A.3 Data Processing Workflow

Experimental data were processed using custom Python scripts to ensure consistency and reproducibility across all measurements. This section describes the data handling procedures and processing workflows used throughout this work.

A.3.1 Data Organization and Logbook System

A central Excel logbook served as the reference for all measurements, with each measurement identified by a unique suffix and linked to its corresponding data files. The logbook recorded:

- Date and time of measurement
- Spatial parameters: distance from macroparticle filter (10–20 cm)
- Gas parameters: N₂ flow rate (MFC setting in sccm), working pressure (Pa)
- Vacuum system parameters: cryopump gate valve position, base pressure
- Power supply settings: arc voltage and current, EM-coil voltage and current
- Pulse characteristics: frequency (Hz), pulse width (ms), number of pulses
- QCM frequencies: initial (f_0) and final (f_1) values for mass determination

Associated oscilloscope waveforms were stored as CSV files for ion current analysis, with filenames linked to the logbook suffix for traceability.

A.3.2 Ion Current Data Processing

Ion current waveforms were recorded using a Tektronix MSO64 oscilloscope. For each measurement condition, multiple pulses were recorded and processed as follows:

1. **Pulse averaging:** Individual pulse waveforms were averaged to obtain the mean ion current waveform.
2. **Time-integrated current:** The mean ion current over the pulse duration (0–1 ms) was calculated by integrating the averaged waveform and dividing by the pulse width.

The Python script automatically matched logbook entries to oscilloscope CSV files and compiled all parameters into CSV files for analysis.

A.3.3 ERMS Data Processing

Energy-resolved mass spectrometry data were evaluated with a Python script that performed the following operations:

1. **Spectral integration:** Raw energy distribution functions (EDFs) for each M/Q value were averaged over the two measurement window of 20 ms.
2. **Mass transmission correction:** Applied correction factors to account for mass-dependent detection efficiency of the quadrupole mass filter and detector.
3. **Energy extraction:** For each ion species ($Q = 1^+, 2^+, 3^+, 4^+$), the measured E/Q distributions were multiplied by Q to obtain energy distributions in eV.
4. **Statistical parameters:** Mean ion energy $\langle E \rangle$, standard deviation σ_E , and peak energy E_{peak} were extracted for each charge state and species.
5. **Charge state analysis:** Mean charge state $\langle Q \rangle$ was calculated as a weighted average:

$$\langle Q \rangle = \frac{\sum_Q Q \cdot I_Q}{\sum_Q I_Q} \quad (\text{A.3})$$

where I_Q is the integrated ion current for charge state Q .

6. **Energy decomposition:** Total ion energy was separated into kinetic and potential components following the procedure described in [6].

The processed results were visualized and exported to CSV files for correlation with ion probe and QCM measurements.

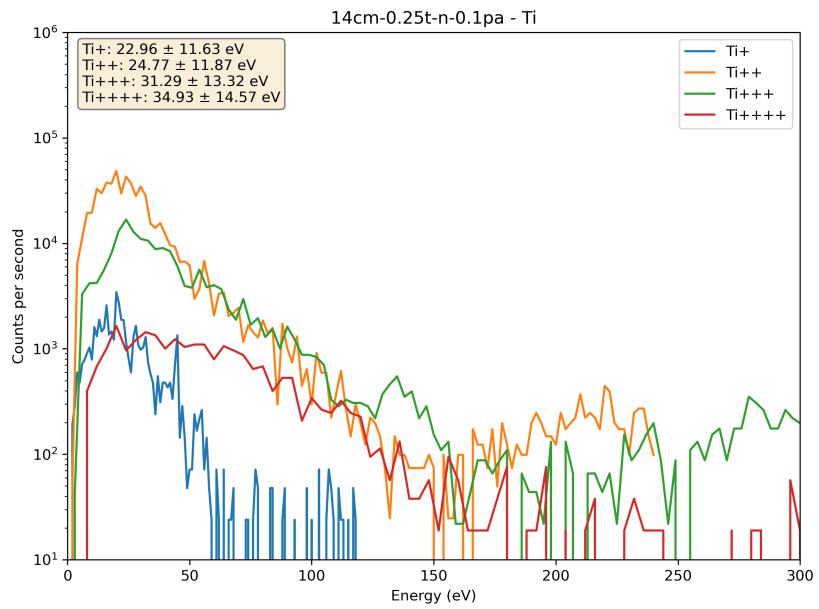


Figure A.2. Charge-state-resolved ion energy distribution functions for Ti^+ through Ti^{4+} measured at 14 cm distance with 0.25 T magnetic field and 0.1 Pa N_2 pressure. Mean kinetic energies and standard deviations are shown in the legend.

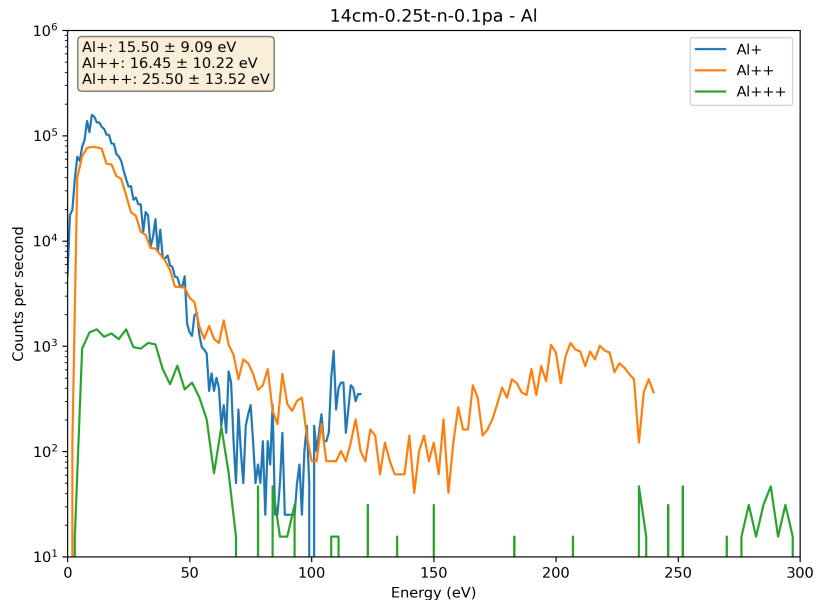


Figure A.3. Charge-state-resolved ion energy distribution functions for Al^+ through Al^{3+} measured at 14 cm distance with 0.25 T magnetic field and 0.1 Pa N_2 pressure. Mean kinetic energies and standard deviations are shown in the legend.

A.3.4 QCM Data Processing

QCM frequency measurements were recorded before and after each set of pulses. The deposited mass was calculated using the Sauerbrey equation (Equation 3.5). The mass deposition rate was obtained by dividing by the number of pulses and the active crystal area.

A.4 Uncertainty Analysis

This section documents the uncertainty analysis for measurements reported in this work. Uncertainties were determined from three primary sources: instrument specifications, statistical variations in repeated measurements, and propagation through derived quantities.

A.4.1 Primary Measurements

QCM Mass Measurements

The QCM frequency measurements have a manufacturer-specified resolution that translates to a mass uncertainty of approximately $\pm 5.64 \times 10^{-10}$ g per measurement. This corresponds to a relative uncertainty of approximately 0.1% for typical deposited masses. This instrumental precision is negligible compared to other uncertainty sources in this work.

The number of pulses (64 in most cases) was controlled digitally and has negligible counting uncertainty. The active crystal area (0.504 cm^2) is specified by the manufacturer due to the hole size in the QCM block with a diameter of 8 mm.

Ion Current Measurements

Ion current measurements exhibited significant variability due to the non-stationary nature of cathodic arc plasmas. The standard deviation of time-averaged current within individual pulses ranged from 33% to 68% of the mean value (relative uncertainty), with a mean of 45% across all conditions measured.

This large variability arises from cathode spot motion and splitting or extinction events, plasma potential fluctuations during pulse ignition and termination, and charge-exchange collisions with background gas that depend on pressure. The oscilloscope (Tektronix MSO64) has a specified voltage measurement accuracy of less than 1%, which is negligible compared to the plasma variability. Error bars on ion current measurements represent the within-pulse standard deviation and characterize the inherent

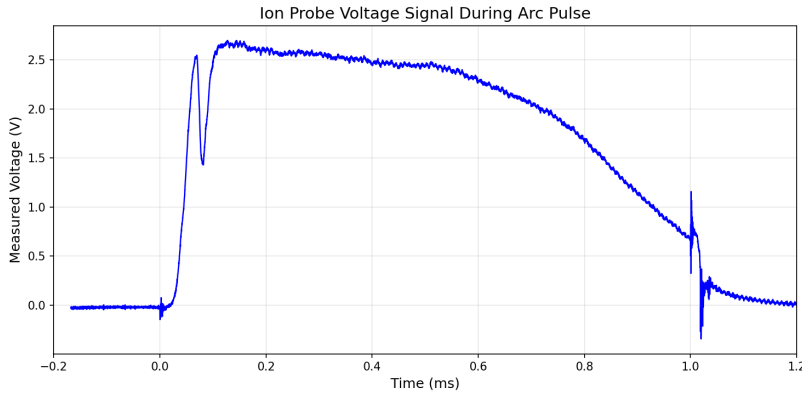


Figure A.4. Example ion current waveform showing variability within a pulse. The voltage signal measured across the 400Ω resistor is proportional to the ion current. Rapid transients at pulse ignition (0 ms) and termination (1 ms) are excluded from the time-averaged current calculation.

variability of the arc discharge under nominally constant operating conditions.

ERMS Measurements

Mean charge states determined from energy-resolved mass spectrometry (Equation A.3) have uncertainties ranging from 14% to 24% (relative), with a mean of 20%. These uncertainties arise from statistical variations in ion energy distributions, mass transmission correction factors (estimated at $\pm 10\%$), and the energy analyzer resolution of $\Delta E/E \approx 2\%$ per manufacturer specification.

The reported charge state uncertainties propagate from the standard deviations of the measured energy distribution functions for each charge state, weighted by their respective ion currents.

A.4.2 Derived Quantities

Ion flux (calculated from ion current and mean charge state) has significantly larger uncertainties. For ion flux $\Phi_i = I_{\text{ion}}/(Q \cdot e \cdot A)$, the relative uncertainty is

$$\frac{\sigma_{\Phi_i}}{\Phi_i} = \sqrt{\left(\frac{\sigma_I}{I}\right)^2 + \left(\frac{\sigma_Q}{Q}\right)^2}, \quad (\text{A.4})$$

where uncertainties were propagated using standard error propagation for uncorrelated variables. This quantity is dominated by the ion current uncertainty (33–68%) and charge state uncertainty (14–24%), resulting in combined uncertainties of 36–72% depending on conditions.

Atomic flux was calculated by converting mass flux to atomic flux using the effective molar mass (determined from film composition measured by ex-situ EDX analysis) and Avogadro's number. Since composition uncertainties were not formally characterized, the reported atomic flux values do not include propagated uncertainties.

A.4.3 Uncertainties Not Quantified

Several systematic uncertainty sources were not explicitly quantified in this work. Spatial plasma uniformity across the measurement area is estimated to contribute less than 10% based on probe size relative to plasma diameter. Long-term calibration drift is expected to be less than 5% as all measurements were completed within 3 months. Temperature effects on QCM sensitivity are minimal since chamber temperature remained stable within ± 2 °C and the QCM temperature coefficient is less than 0.1% per degree. Geometric alignment uncertainties in probe positioning of ± 2 cm correspond to less than 25% flux variation at typical distances.

These effects are expected to be small compared to the dominant uncertainty sources identified above but were not independently characterized.

A.4.4 Summary

Table A.1 summarizes the typical uncertainties for key measured and derived quantities. All error bars in figures represent these uncertainties unless otherwise noted. The large uncertainties in ion-based measurements reflect the intrinsic variability of cathodic arc plasmas rather than instrumental limitations.

Table A.1. Summary of measurement uncertainties

Quantity	Relative Uncertainty	Dominant Source
QCM mass	0.1%	Instrument precision
Ion current	33–68% (mean: 45%)	Plasma variability
Mean charge state	14–24% (mean: 20%)	Energy distribution width
Mass flux	0.1%	QCM precision
Ion flux	36–72%	Ion current + charge state
Atomic flux	Not reported	Composition error not characterized

APPENDIX B

Langmuir Probe Bias Voltage Characterization

Before plasma diagnostics were performed, the functionality of the custom-built Langmuir probe was verified by characterizing the voltage-current relationship and determining the appropriate negative bias voltage for ion saturation measurements. The goal was to ensure that the probe operates in a regime where the collected current is dominated by ions, excluding contributions from electrons.

B.1 Validation of Langmuir Probe Operation

The bias voltage tests were performed without nitrogen in the chamber, at a fixed distance of 10 cm from the macroparticle filter, and with an EM-coil strength of 0.25 T.

The relationship between the collected current I and the bias voltage V was analyzed using the modified Langmuir equation [14]:

$$I = I_{\text{sat}} \left(1 - e^{\frac{-V}{V_0}} \right) + m \cdot V \quad (\text{B.1})$$

where I_{sat} is the saturation current and V_0 is a characteristic voltage. The term m accounts for plasma sheath expansion and collisional effects at higher bias voltages.

Figure B.1 displays the measured ion current as a function of bias voltage. The blue data points represent the experimental results, while the green line shows the I-V fit to Equation B.1.

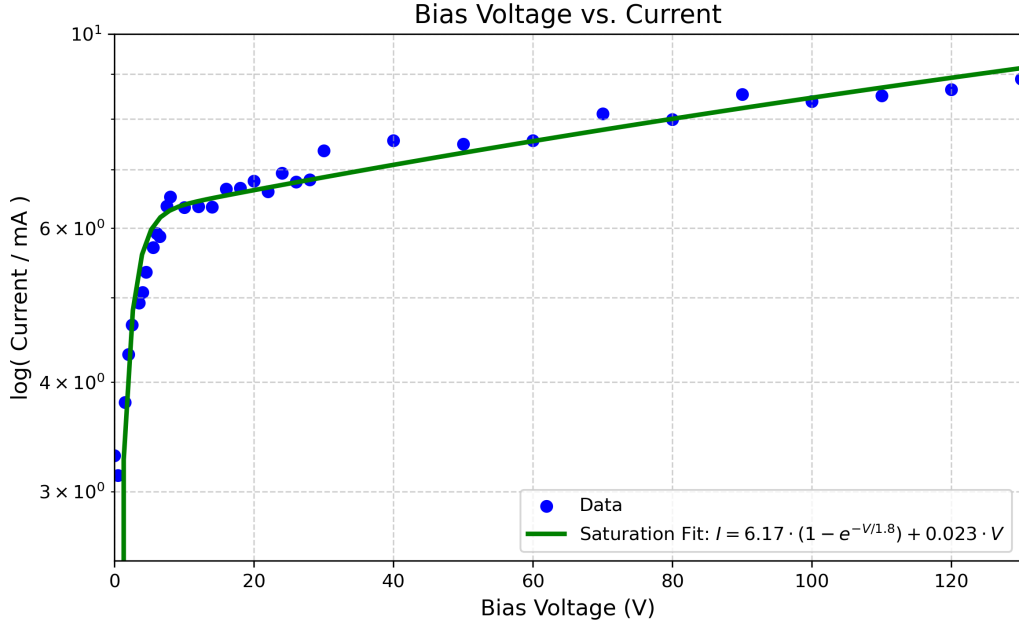


Figure B.1. Measured ion current vs. bias voltage for the Langmuir probe, showing I-V fit $I = 6.17(1 - e^{-V/1.8}) + 0.023V$. Conditions: no nitrogen, 10 cm from the macroparticle filter, 0.25 T EM-coil strength.

B.2 Analysis of the Ion Saturation Curve

As the bias voltage increases, the sheath around the probe grows. At higher voltages, the sheath becomes non-planar, and the probe begins to attract ions not only from directly in front but also from the sides, leading to a non-saturating component in the collected current. This is a common effect seen in small probes. Additionally, collisions within the sheath or presheath region can modify the ion trajectory, resulting in a small linear increase in the collected current with voltage. The linear term $m \cdot V$ in Equation B.1 accounts for these effects and ensures the model accurately describes the probe's behavior across the full range of applied voltages [14, Chap. 7].

The experimental data were fitted to Equation B.1 using a nonlinear least-squares method in Python, yielding the following parameters:

$$I_{\text{sat}} = 6.17 \text{ mA}, \quad V_0 = 1.8 \text{ V}, \quad m = 0.023.$$

The bias voltage test results (Figure B.1) show two distinct regimes:

1. Transition Regime (0 – 40 V):

At low bias voltages, the probe collects both ions and electrons. As the negative bias increases, more electrons are repelled, reducing their contribution to the measured current. This results in a rapid rise in net current as the ion flux begins to dominate. The transition regime is characterized by a balance between

the decreasing electron flux and the increasing ion flux.

2. Saturation Regime (40 – 130 V):

Beyond approximately 40 V, the current plateaus, indicating that the probe has entered the ion saturation regime. At this point, the negative bias effectively repels all electrons, and the collected current is dominated by ions. However, the current increases slightly with voltage, which is captured by the linear correction term $m = 0.023$ in the modified Langmuir equation.

B.3 Selection of Operating Bias Voltage

A bias voltage of -80 V was selected for subsequent measurements to ensure the probe operates well within the ion saturation regime. While the curve begins to saturate around 40 V, choosing a higher voltage provides confidence that the probe is fully repelling electrons and measuring ion flux reliably.

B.4 Ion Current Variation over Different Pulses

To analyze the pulse-to-pulse variation, approximately 30 single pulses were recorded for each magnetic field strength. The average ion current of each pulse was calculated over the 0–1 ms pulse interval. The final mean and standard deviation were then determined by combining these averages, allowing for an assessment of the differences between pulses.

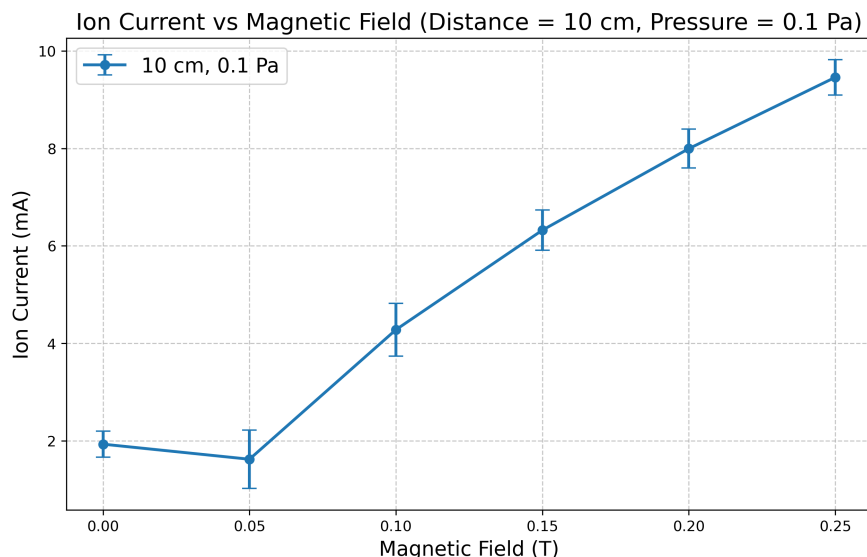


Figure B.2. Pulse to pulse variation in mean ion current at varying magnetic fields (0.1 Pa N₂, 10 cm distance)

EM-coil field (T)	Mean I_{ion} (mA)	Std (%)	Range (mA)	# Pulses
0.00	1.931	13.8	[1.13, 2.26]	30
0.05	1.622	37.1	[1.16, 4.85]	32
0.10	4.279	12.7	[2.72, 4.88]	31
0.15	6.323	6.6	[4.99, 6.92]	27
0.20	7.996	5.0	[7.26, 8.78]	22
0.25	9.460	3.8	[8.61, 10.02]	30

Table B.1. Summary of pulse measurement statistics for varying magnetic field strengths. Note: The 0.05 T data includes variability from unstable arc behavior at this field strength.

In all other measurements, the oscilloscope averaged the voltage signal over multiple pulses to improve signal-to-noise ratio. Therefore, the error reported in subsequent sections primarily reflects variations in ion current within individual pulses, rather than differences between distinct pulses.

APPENDIX C

Additional Plots

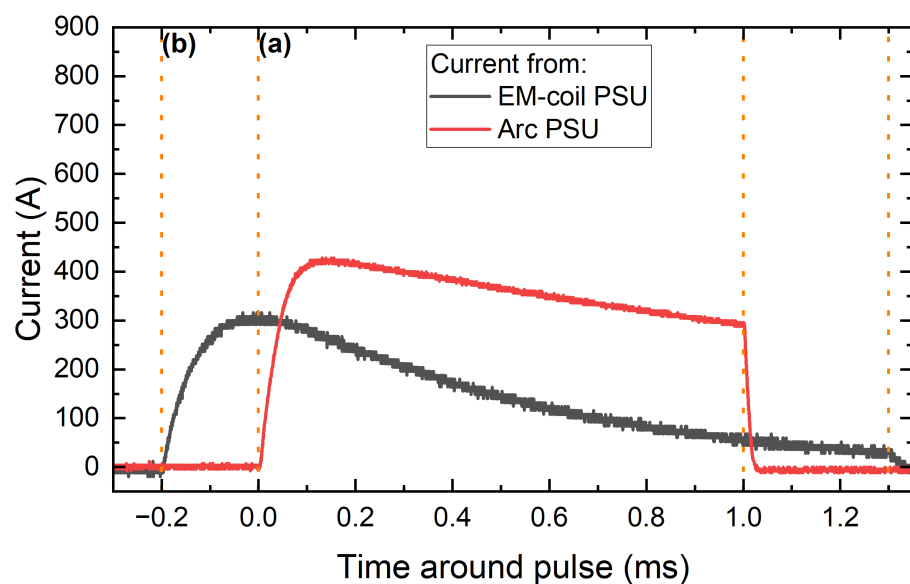


Figure C.1. Additional Pulse waveform with the triggering timings (a) and (b) for the Arc-PSU and the EM-coil PSU marked with the orange dashed line for 100V input

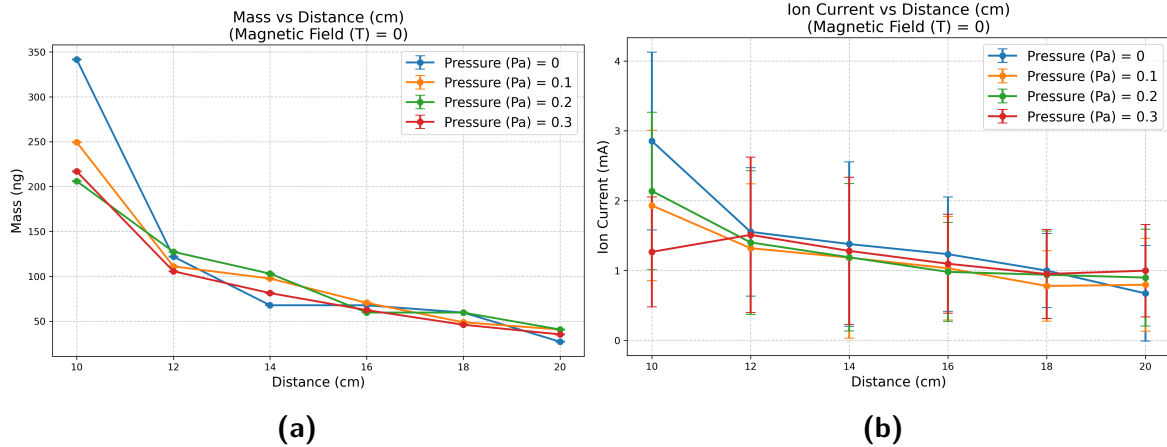


Figure C.2. Additional plot for Section 4.1.2. QCM and Ion Probe measurements showing (a) the deposited mass after 64 pulses and (b) the ion current averaged over a single pulse, each plotted as a function of distance. Data shown for representative pressures, with error bars representing variation within pulses.

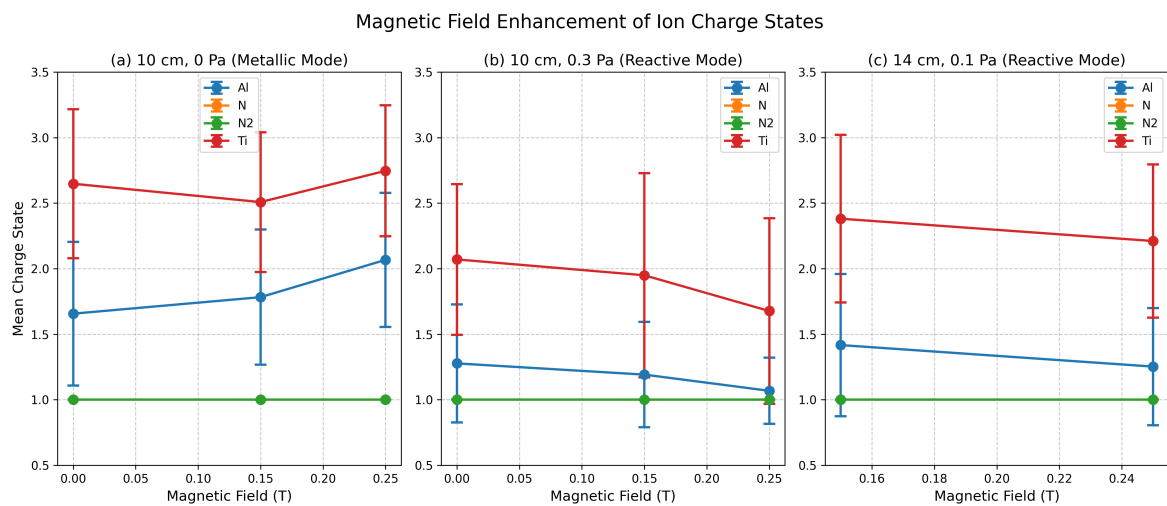


Figure C.3. Mean charge state as a function of magnetic field strength for Ti and Al ions under representative conditions: (a) 10 cm distance in metallic mode (0 Pa), (b) 10 cm distance in reactive mode (0.3 Pa), and (c) 14 cm distance in reactive mode (0.1 Pa). The systematic increase in charge states with magnetic field strength occurs across all conditions, demonstrating the inherent coupling between magnetic confinement and ion charge states. This coupling prevents independent control of ion flux and potential energy, as discussed in Section 5.

APPENDIX D

Python Code and Data Overview

D.1 Data Availability

All raw data files, processed datasets, and analysis scripts are archived and available upon request. The main Python scripts used for data processing include:

- Ion current and mass csv generator.py: Ion current waveform analysis (mean and std) and qcm mass inclusion if provided.
- Massspec final.py: ERMS data integration, mass transmission correction and energy states, mean charge states and potential aswell as kinetic energy extraction.
- XRD plot stacked.py: plotting of stacked XRD plots from .txt files
- Data sets created and used for the Thesis

dunno if i will modify the csv merger script and add it since it is too specific maybe

Table D.1. Complete overview of experimental measurements. All distance/field/pressure combinations not explicitly listed were measured with ion current probe and QCM only. In total: 252 Ion+QCM measurements, 17 ERMS measurements, 4 deposited films

Distance (cm)	Magnetic Field (T)	Pressure (Pa)	Measurements Performed			Film ID
			Ion/QCM	Mass Spec	Ex-situ	
Systematic parameter scan:						
12, 16, 18	0, 0.05, 0.1, 0.15, 0.2, 0.25	0, 0.025, 0.05, 0.075, 0.1, 0.2, 0.3	✓	—	—	—
Distance 10 cm — standard conditions:						
10	0.05, 0.1, 0.2	all pressures [†]	✓	—	—	—
10	0	0.025, 0.05, 0.075, 0.2	✓	—	—	—
10	0.15	0.025, 0.05, 0.075, 0.2	✓	—	—	—
10	0.25	0.025, 0.05, 0.075	✓	—	—	—
Distance 10 cm — with mass spectrometry:						
10	0, 0.15	0, 0.1, 0.3	✓	✓	—	—
10	0.25	0	✓	✓	✓	003
10	0.25	0.1	✓	✓	✓	004
10	0.25	0.2	✓	✓	—	—
10	0.25	0.3	✓	✓	✓	002
Distance 14 cm — standard conditions:						
14	0, 0.05, 0.1, 0.2	all pressures [†]	✓	—	—	—
14	0.15	0, 0.025, 0.05, 0.075, 0.2, 0.3	✓	—	—	—
14	0.25	0.025, 0.05, 0.075, 0.2	✓	—	—	—
Distance 14 cm — with mass spectrometry:						
14	0.15	0.1	✓	✓	—	—
14	0.25	0	✓	✓	✓	008/010
14	0.25	0.1	✓	✓	✓	011/013
14	0.25	0.2	✓	✓	✓	014
14	0.25	0.3	✓	✓	✓	009/011
Distance 20 cm — standard conditions:						
20	0, 0.05, 0.1, 0.15, 0.2	all pressures [†]	✓	—	—	—
20	0.25	0.025, 0.05, 0.075, 0.1, 0.2	✓	—	—	—
Distance 20 cm — with mass spectrometry:						
20	0.25	0, 0.3	✓	✓	—	—

[†]all pressures = 0, 0.025, 0.05, 0.075, 0.1, 0.2, 0.3 Pa

Ion/QCM: Ion current probe and quartz crystal microbalance measured at the same time

Mass Spec: Energy-resolved mass spectrometry (ERMS)

Ex-situ: XRD, SEM, EDX, profilometry characterization of deposited films