Collisional-radiative non-equilibrium impurity treatment for JOREK simulations

D Hu1,∗, G T A Huijsmans2,3, E Nardon2, M Hoelzl4, M Lehnen5, D Bonfiglio6 and JOREK Team7

1 Beihang University, No. 37 Xueyuan Road, Haidian District, 100191 Beijing, People’s Republic of China
2 CEA, IRFM, F-13108 Saint-Paul-Lez-Durance, France
3 Eindhoven University of Technology, De Rondom 70, 5612 AP Eindhoven, The Netherlands
4 Max Planck Institute for Plasma Physics, Boltzmannstr. 2, 85748 Garching b. M., Germany
5 ITER Organization, Route de Vinon sur Verdon, CS 90 046, 13067 Saint Paul-lez-Durance Cedex, France
6 Consorzio RFX-CNR, ENEA, INFN, Università di Padova, Acciaierie Venete SpA, I-35127 Padova, Italy

E-mail: hud2@buaa.edu.cn

Received 24 June 2021, revised 12 August 2021
Accepted for publication 28 September 2021
Published 20 October 2021

Abstract
A collisional-radiative non-equilibrium impurity treatment for JOREK 3D nonlinear magneto-hydrodynamic (MHD) simulations has been developed. The impurities are represented by marker-particles flowing along the fluid velocity field lines, while ionizing and recombining independently according to ADAS data and local fluid density and temperature. The non-equilibrium impurity contributions are then projected back to the fluid field for self-consistent time evolution. A 2D test case is used to compare the new non-equilibrium impurity model against previous coronal equilibrium (CE) impurity treatment, as well as to compare the non-equilibrium impurity behavior between the single and the two temperature model. Further, we conduct benchmark with previously published coronal non-equilibrium results by other 3D nonlinear MHD codes such as M3D-C1 and NIMROD. The new non-equilibrium treatment is shown to successfully capture the early phase cooling by weakly ionized impurities which the CE model missed. The benchmarks with M3D-C1 and NIMROD show general agreement in both the integrated quantities and the 2D profile evolution, despite the difference in the atomic model used. The above comparison and benchmark cases demonstrate the capability of the non-equilibrium impurity model for JOREK, paving the way for more sophisticated 3D non-linear massive material injection simulations which have important applications in disruption mitigation studies.

Keywords: impurity, JOREK, non-equilibrium, plasma, disruption mitigation, radiation

(Some figures may appear in colour only in the online journal)
1. Introduction

Unmitigated disruptions could represent a severe threat to future high performance tokamaks such as ITER [1], thus effective and efficient disruption mitigation systems (DMSs) are essential for the sustained operation of such devices. The injection of massive amounts of impurity atoms or hydrogen isotopes are the most promising techniques currently in development [2, 3], and there have been extensive experimental explorations concerning massive gas injection (MGI) [4–10], shattered pellet injection (SPI) [11–17] as well as the newly emerged dispersive shell pellet injection (DSPI) techniques [18]. For the better understanding of the aforementioned injection dynamics, numerous MGI simulations have been carried out [19–24], while explorations into SPI [25–29] and DSPI [31] are also being conducted by 3D nonlinear magneto-hydrodynamic (MHD) codes such as JOREK, M3D-C1 and NIMROD which provide important insight on the interplay between the MHD modes and the injected material. Understanding such interplay is instrumental for obtaining deeper knowledge of the MHD destabilization and the particle transport after the injections, and ultimately important to the endeavor of finding the most efficient DMS configuration.

The JOREK code is a 3D nonlinear code with both reduced MHD and full MHD capability [32]. It has been used to investigate impurity massive material injection (MMI) dynamics [29, 30] assuming a coronal equilibrium (CE) distribution of the charge states [33]. Such assumption, however, is not always accurate in a massive injection scenario, especially in the early phase of the injection and the cooling. Indeed, the timescale of the injection and the transport during this phase could be comparable with the timescale needed for the impurity charge state distribution to reach the equilibrium [34], so that the radiation power density predicted by the CE assumption could suffer inaccuracy compared with that of a more detailed non-equilibrium model as is shown in figure 2 of [29]. This is especially important if the temperature drop is not fast enough during the early injection period or during the thermal quench when sudden outgoing heat flux reheats the outer plasma region, since the CE assumption tends to underestimate the line radiation contribution from the weakly ionized states.

To address the aforementioned potential issue, we hereby develop a particle-based collisional-radiative non-equilibrium model for a better treatment of the impurity charge state distribution. The model relies on so-called ‘marker-particles’ which flow along the fluid velocity field line while ionizing and recombining independently according to local plasma temperature and their own ionization-recombination probability. The resulting charge state distribution is then projected to the finite element grid and used in the fluid equations being solved. To demonstrate the capability of this new treatment, we will present a set of comparison and benchmark concerning this non-equilibrium impurity treatment.

The rest of the report is arranged as follows. First, we introduce the implementation of the particle-based impurity treatment in section 2 and describe the axisymmetric equilibrium and simulation setup in section 3. We then show the comparison of the particle-based model against the previous CE impurity model in section 4. The comparison between the single temperature model and the two temperature model both utilizing the non-equilibrium impurity treatment are shown in section 5. Further, we benchmark the particle-based model with previous M3D-C1 and NIMROD axisymmetrical simulations of a central MGI in a DIII-D-like plasma with both argon and neon injections in section 6. Last, the conclusion is given in section 7. We further demonstrate that very good agreement could be reached with the M3D-C1 and NIMROD results when using an older version of the ADAS data in appendix.

2. The implementation of the particle-based impurity treatment

JOREK has implemented the infrastructure for both test particle and coupled particle-fluid simulations in recent years [35–37]. Our non-equilibrium impurity treatment is based on the existing infrastructure, but with some modification to the particle pusher and ionization-recombination process. In this section, we introduce the implementation of the particle-based impurity model. We first show how the particles are evolved which includes the particle pusher and the evolution of its charge states. We then introduce how the particles contribute to the fluid evolution by their moment projection.

2.1. Marker-particle pusher and particle generation

The ‘marker-particles’ considered in our treatment do not evolve according to their own respective Newton’s law, but are simply advected with the fluid velocity field, hence the name. This simplification is in accordance with our previous assumption that all species and their different charge states share the same velocity field [29]. Such assumption would be valid in the case where frequent momentum exchange between species or between charge states exists either due to collision, charge exchange or ionization and recombination. Currently, the additional diffusive transport of the fluid density is not yet reflected in the particle advection due to its sub-dominant role.

In JOREK, the fluid velocity field can be directly calculated by the flow function and the parallel velocity field:

\[ B = F_0 \nabla \phi + \nabla \psi \times \nabla \phi, \]

\[ v = v_B B - R^2 \nabla u \times \nabla \phi. \]

Here \( F_0/R \) is the toroidal magnetic field while \( F_0 \) is assumed to be constant in space and time. The poloidal magnetic flux is \( \psi \), while \( v_B \) is the parallel velocity, \( R \) is the major radius, \( \phi \) is the toroidal angle and \( u \) is the poloidal flow potential. Using the above expressions, we can write down the velocity as:

\[ v = \left( -R \partial_R u + \frac{v_B}{R} \partial_Z \psi \right) e_R + \left( R \partial_R u - \frac{v_B}{R} \partial_R \psi \right) e_Z + \frac{F_0}{R} v_B e_\psi. \]
The marker-particle pusher advects the marker-particles with the fluid velocity, i.e. the particle velocity is the same as the local fluid velocity.

In JOREK, the particle time step is set to be a fraction of the fluid time step, so that the fluid fields are evolved one time step after a certain number of particle steps. The pusher hence pushes the marker-particles for several particle time steps under a given fluid field before the fluid field is updated. From past simulations, setting the particle time step to be smaller than $10^{-8}$ s is enough to assure accuracy in the particle evolution [36]. In principle, this particle time step should be smaller than the timescale of reaching the ionization equilibrium by ionization and recombination, the time scale of convective transport and the time scale of fluid field evolution. The last criterion is guaranteed by setting the particle time step to be a fraction of the fluid time step which ranges from $10^{-7}$ s to $10^{-5}$ s, depending on the MHD activity. For the convective transport, the marker-particles normally convect with the ion sound speed along the parallel direction, which is on the order of $10^3$ m s$^{-1}$. Depending on the length scale of the density or the fractional abundance gradient, this could translate into $10^{-5}$ s time scale for 1 m length scale along the field line. The perpendicular velocity is normally one or two order of magnitude lower in our simulations, but with similarly smaller density gradient length scale the perpendicular convective transport time scale could be estimated to be comparable with that of the parallel one. The timescale of reaching ionization equilibrium is faster than the above two in general. For electron density ranging from $10^{20}$ to $10^{21}$ m$^{-3}$ and temperature ranging from tens of eV to 10 keV, the timescale of moving one e-fold towards the equilibrium for neon and argon is in the range of $10^{-7}$ to $10^{-8}$ s [34]. For lower or higher temperature the time scale is longer. Hence $10^{-8}$ s should be considered the maximum particle time step in our application.

At the end of each fluid time step, a number of marker particles are added to the simulation according to the impurity density source term in the fluid evolution, which in turn is determined by the gas injection source or the pellet ablation. The amplitude and shape of such density source is detailed in [29]. The generated marker-particles are equal in their weight (the amount of real particles represented by a given marker-particle), and their generation location is obtained by the reject-sampling method according to the aforementioned source terms. We assume all particles are generated as neutrals.

2.2. The ionization, recombination and radiation

In a MMI scenario, the total injected atom number could easily be as high as $10^{22}$ impurity atoms for large devices such as ITER. This either demands using a tremendous amount of marker-particles, or requires each marker-particle to represent a large population of real particles. The former is undesirable in terms of simulation cost, while the latter is detrimental to the smoothness of particle moment projection onto the fluid field. The large marker-particle weight could be especially problematic when we are concerned with the dynamic balance of the ionization and the recombination where we have the cancellation of two large terms.

On the other hand, due to the use of the marker-particle pusher, we are free to allocate a charge state density array to each marker-particle instead of a single charge number, reflecting the charge state distribution of the real particles represented by that marker-particle. This has the benefit of providing a smoother ionization-recombination representation compared with the traditional single charge number treatment, enabling us to simulate a MMI scenario with moderate number of marker-particles. Typically, we use $10^7$ marker-particles to represent $10^{21}$ to $10^{22}$ impurity atoms, thus the typical weight of marker-particles is $10^{14}$ to $10^{15}$. Empirically, depending on the number of ‘active’ marker-particles, the additional computational time due to the marker-particle evolution ranges from negligible in the early simulations to tens of seconds per fluid time-step late into the simulation. As a reference, the fluid time-step typically takes thirty seconds for an axisymmetric run on four nodes, each with 32 FeiTeng FT-2000 processors. Not shown in this paper, for a 3D run tracking up to $n = 5$ toroidal harmonics on 48 nodes each with 32 FeiTeng FT-2000 processors, each fluid time step (consists of one fluid time step and tens of particle time step) takes about three hundreds seconds while the particle part takes tens of seconds.

The charge state distribution for each marker-particle is evolved as the following [38]:

$$
\frac{df_i}{dt} = n_e \left[ S_{i-1}(T_e)f_{i-1} - (S_i(T_e)f_i + \alpha_i(T_e)f_i + \alpha_{i+1}f_{i+1}) \right]. \tag{4}
$$

Here, $S_i$ and $\alpha_i$ are the ionization rate and recombination rate of charge state $i$ respectively, while $f_i$ is the fractional abundance, and $n_e$ is the electron density. It should be noted that we are only considering the ionization-recombination contribution to the fractional abundance within a given marker-particle here, as the marker-particles do not exchange real particles between themselves. However, the marker-particles could mix with each other in space, for example by stochastic velocity field lines. Hence some transport contribution to the spatial charge state distribution is retained upon projection of the marker-particle moments onto the fluid field.

Both the above ionization and recombination data are obtained from the open ADAS atomic database [39]. The open ADAS data is calculated by using the collisional-radiative model, as opposed to the coronal model ADPAK data used in [42], which may account for some deviation that we will observe in the following sections. To be specific, we are using the iso-nuclear master files provided by the open ADAS database (ADF11) for the effective ionization-recombination coefficients, as well as the radiative cooling rates which is discussed in the following subsection. We are using the 1989 version of the argon coefficients and the 1996 version of the neon coefficients. Indeed, better agreement is found with the M3D-C1 and NIMROD result when older versions of ADAS data are used as shown in appendix. However, due to the availability issue of some of the old atomic data, in the main article we will continue to use the newer versions as specified above. We will also show the comparison of the line radiation, the
ionization and the recombination coefficient of neon between
the ADAS data we used and the ADPAK data in appendix.

2.3. The projection of particle contribution

The last piece in the JOREK particle-fluid coupling is the pro-
jection of particle moment onto the fluid fields. The exact pro-
jection method is detailed in [37]. In our treatment, we mainly
project the following five quantities onto the fluid fields.

The first is the ionization power density, which is repres-
enting the energy taken from the electron thermal energy to
compensate the impurity’s ionization energy. At each particle
time step as the charge state distribution is evolved, we col-
clect the change in the ionization energy for each marker-particle:

\[ \Delta E_{\text{ion}} = n_e \Delta t \sum_{i=0}^{Z-1} \left( N_{\text{imp}}^{i+} S(T_e) - N_{\text{imp}}^{i+1} \alpha_e(T_e) \right) E_{\text{ion}}^{i+}. \] (5)

Here, \( N_{\text{imp}}^{i+} \) is the number of real particles at charge state \( i+ \),
\( E_{\text{ion}}^{i+} \) is the ionization energy when ionizing from \( i+ \) charge
state to \( i+1+ \) charge state, \( \Delta t \) is the particle time step. This
energy change will act on the electron fluid thermal energy as
a source-sink term by moment projection. It should be noted
that the summation here includes all species and their
charge states. The effective charge affects the calculation of
the ADAS data we used and the ADPAK data in appendix.

The third is the effective charge of the impurity species
\( \approx \frac{\sum_i n_i Z_i^2}{\sum_i n_i Z_i} \). Note that the summation here includes all species and their
charge states. The effective charge affects the calculation of
the Spitzer-like resistivity [41]:

\[ \eta = Z_{\text{eff}} \frac{\eta_0}{\max(T_e, T_{\text{thres}})^{3/2}} \times \left[ 1 + 1.198 Z_{\text{eff}} + 0.222 Z_{\text{eff}}^2 \right] \]
\[ \times \left[ 1 + 2.966 Z_{\text{eff}} + 0.753 Z_{\text{eff}}^2 \right]. \] (7)

Here we take the cut-off temperature \( T_{\text{thres}} = 1 \) eV, below
which the temperature dependency is not accounted for.

The fourth quantity is the mean charge of the impurity spe-
cies, which is used to calculate the electron density assum-
ing quasi-neutrality. The last projected quantity is the impurity
number density.

2.4. The governing equations with particle moment
contributions

The formulation of our single and two temperature models
under the CE assumption has been detailed in [29]. For the
completeness of the paper, we again write down the govern-
ing equations with the particle moment contributions in this
subsection, but we will only focus on the particle moment con-
tributions instead of going over all the details.

First, we have the induction equation:

\[ \frac{\partial \psi}{\partial t} = \eta(T_e) \Delta^* \psi - R \{ u, \psi \} - F_0 \frac{\partial u}{\partial \phi}, \] (8)

\[ j = \Delta^* \psi \equiv R^2 \nabla \left( \frac{1}{R^2} \nabla \psi \phi \right), \] (9)

with Poisson bracket \( \{ f, g \} \equiv R(\nabla f \times \nabla g) \cdot \nabla \phi \) representing gradient within the poloidal plane. As mentioned in section 2.3, the particle moment contributes to the resistivity
through the effective charge \( Z_{\text{eff}} \).

Second, the continuity equation for both the total plasma
mass density and that for the impurity species is not affected:

\[ \frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \nabla \phi) + \nabla \cdot (D \nabla \rho) + S_{\text{bg}} + S_{\text{imp}}, \] (10)

\[ \frac{\partial \rho_{\text{imp}}}{\partial t} = -\nabla \cdot (\rho_{\text{imp}} \nabla \phi) + \nabla \cdot (D \nabla \rho_{\text{imp}}) + S_{\text{imp}}. \] (11)

Here, the impurity density source \( S_{\text{imp}} \) determines the particle
generation by reject-sampling as mentioned in section 2.1.

We will show later in section 4 that the fluid impurity density evolution described here are mostly consistent with
that from the particle moment projection before the plasma
termination.

Third, we have the perpendicular and the parallel
momentum equations:

\[ R^2 \nabla \cdot \left[ R^2 \frac{\partial}{\partial t} \left( \rho \nabla \psi \phi \right) \right] = \frac{1}{2} \left\{ R^2 [\nabla \psi \phi, R^2 \rho] + \left\{ R^2 \rho \psi, \phi \right\} \right\} - R^2 \cdot [R^2 \nabla \psi \phi \nabla \cdot (\rho \nabla \phi)] + \left\{ \psi, j \right\} - \frac{F_0}{R} \frac{\partial j}{\partial \phi} + \left\{ P, R^2 \right\} + R \mu_\perp(T_e) \times \nabla^2 \psi \phi, \] (12)

\[ \omega = \frac{1}{R} \frac{\partial}{\partial R} \left( R \frac{\partial u}{\partial R} \right) + \frac{\partial^2 u}{\partial Z^2}. \] (13)
\[ B^2 \frac{\partial}{\partial t} (\rho v_{||}) = -\frac{1}{2} \rho \frac{\partial}{\partial t} (v_B^2 B^2 - \rho \frac{B^2 v_{||}^2}{2R}) \]

\[ - F_0 \frac{\partial P}{\partial \phi} + \frac{1}{R} \left( \eta \gamma \right) B^2 \nabla \cdot (\rho v) v_{||} + B^2 \mu_{||} \nabla^2 \phi + \hat{\phi}_{\theta}^2 \] \quad \text{(14)}

The vorticity equation (12) is obtained by applying \( \nabla \phi \cdot \nabla \times (R^2 \cdots \hat{v}_{\theta}) \) on both sides of the momentum equation. The total pressure consists of the electron and the ion contribution \( P = P_e + P_i \), with \( P_i = (n_{bg} + n_{imp}) T_i \) and \( P_e = n_e T_e = (n_{bg} + Z_{imp} n_{imp}) T_e \). Here, \( n_{bg} \) is the number density of the background hydrogen isotopes, \( n_{imp} \) is the impurity number density, \( Z_{imp} \) is the projected mean charge number. The electron and the ion temperature are represented by \( T_e \) and \( T_i \) respectively. For the single temperature model, we have \( T_e = T_i \).

Last, we write down the pressure equation for the single and the two temperature model separately. For the single temperature model,\textcolor{red}{Note: This part of the text is incomplete and contains errors.}

\[ \frac{\partial P}{\partial t} = -v \cdot \nabla P - \gamma P \nabla \cdot v + \frac{1}{R^2} \eta (T_e) \frac{1}{2} + \nabla \cdot \left( \eta_\perp \nabla T_e + \eta_\parallel \nabla T_i \right) \]

\[ + \left( \eta_\perp \nabla \cdot \left( v_{||} B \right) \right)^2 + \left( n_{bg} + n_{imp} \right) \left( \partial \phi \right)_{c,e} \]

\[ \text{(15)} \]

Here, \( P_{rad} \) is the projected radiative power. The ionization power is defined by \( P_{ion} = \Delta E_{ion} / \Delta t \), where \( \Delta E_{ion} \) is the projected ionization energy loss during the fluid time step \( \Delta t \). For the two temperature model, the equations are:

\[ \frac{\partial}{\partial t} P_i = -v \cdot \nabla P_i - \gamma P_i \nabla \cdot \rho v + \nabla \cdot \left( \eta_\perp \nabla T_i + \eta_\parallel \nabla T_i \right) \]

\[ + \left( \eta_\perp \nabla \cdot \left( v_{||} B \right) \right)^2 + \left( n_{bg} + n_{imp} \right) \left( \partial \phi \right)_{c,e} \]

\[ \text{(16)} \]

\[ \frac{\partial}{\partial t} P_e = -v \cdot \nabla P_e - \gamma P_e \nabla \cdot \rho v + \nabla \cdot \left( \eta_\perp \nabla T_e + \eta_\parallel \nabla T_e \right) \]

\[ + \left( \eta_\perp \nabla \cdot \left( v_{||} B \right) \right)^2 - \left( n_{bg} + n_{imp} \right) \left( \partial \phi \right)_{c,e} \]

\[ \text{(17)} \]

The additional thermalization terms \( \left( n_{bg} + n_{imp} \right) \left( \partial \phi \right)_{c,e} \) and \( n_e \left( \partial \phi \right)_{c,e} \) are also dependent on the projected effective charge since the collisional ion-electron thermalization rate is proportional to the charge number squared of the ion species.

Together, equations (8)–(17) form our governing equations for the non-equilibrium impurity treatment.

3. The axisymmetric equilibrium and the simulation setup

We provide several comparison and benchmark cases using a DIII-D equilibrium which has been used by the published M3D-C1 & NIMROD benchmark study [42]. The equilibrium corresponds to the DIII-D shot 137611 at 1950 ms. The initial plasma consists of pure deuterium with spatially uniform ion and electron density, \( n_e = n_i = 10^{20} \text{ m}^{-3} \). In [42], both NIMROD and M3D-C1 were running with the single temperature model. As in [42], all runs are axisymmetric and nonlinear. Constant thermal conductivity and particle diffusivity are used here for direct comparison with [42]. To be explicit, we use the isotropic density diffusivity \( D = 10 \text{ m}^2 \text{ s}^{-1} \), and the perpendicular thermal diffusivity is set to 100 \text{ m}^2 \text{ s}^{-1}. The parallel thermal diffusivity is set to \( 10^8 \text{ m}^2 \text{ s}^{-1} \). For the two temperature case, the same heat conduction is used for both electrons and ions. The viscosity corresponds to a momentum diffusivity of 100 \text{ m}^2 \text{ s}^{-1} initially, but with the same temperature dependence of the resistivity so that the magnetic Prandtl number is constant, as opposed to the cases in [42] where the momentum diffusivity is constant. This deviation does not significantly impact our result, however, due to the lack of strong MHD activities in an axisymmetric modeling.

We use two different kinds of resistivity models as in [42], namely the constant resistivity and the Spitzer-like resistivity. For the constant resistivity, the resistivity is fixed to \( 10^{-5} \Omega \text{ m} \), while for the Spitzer-like resistivity the expression is given in equation (7), with \( \eta_0 \) set to \( 1.83339 \times 10^{-8} \Omega \text{ m} \). Note that, as in [42], this resistivity corresponds to an enhanced resistivity 2.444 times higher than the physical one. In our simulations, the temperature dependency of the resistivity is cut off below \( T_{thres} = 1 \text{ eV} \) to avoid numerical instability.

We use a Gaussian shape distribution for our impurity density source with the following shape:

\[ S_0 \propto \exp \left( -\frac{(R - R_0)^2 + (Z - Z_0)^2}{\Delta^2_{NG}} \right) \]

\[ \times \exp \left( -\frac{(\phi_{\theta} - \phi_{\theta}^0)^2}{\Delta_{NG}^2} \right). \]

In this axisymmetric simulation, we simply set \( \Delta_{NG} \) to be a very large number, and we set \( \Delta_{NG} = 0.356 \text{ m} \), \( R_0 = 1.77037 \text{ m} \) and \( Z_0 = 0.01447 \text{ m} \) so that we have generally the same deposition shape with [42]. It should be noted that this shape still differs from that is used in [42] by a \( R_0/R \) factor, which would not have any qualitative impact for the plasma dynamics given the geometry concerned. The initial equilibrium profile can be seen in figure 1, where the initial electron temperature, electron density, toroidal current density and safety factor profiles are shown as functions of the normalized flux. As in [42], the volume integrated impurity atom injection rate is approximately \( 4.37 \times 10^{23} \text{ per second} \). It should be noted that in all following simulations the injection begins at \( t = 0 \text{ ms} \).

4. Comparison of the particle-based model against the CE fluid model

Before we venture to benchmark with the M3D-C1 and the NIMROD results, we first present the comparison between the new particle-based model and the CE model used in [29].
The initial equilibrium and the injection configuration for all following simulations are detailed in section 3. We will be looking at argon injections described by both the single temperature model and the two temperature model, with the Spitzer-like resistivity in both cases. We mainly compare the evolution of the integrated quantities in this section, for a typical 2D profile evolution of the non-equilibrium impurity case please see figures 15 and 16 later on in section 6.

For the single temperature model, the comparison between the particle-based treatment and the CE treatment is shown in figure 2. The radiation power from both cases are shown in red, the ionization power in blue and the Ohmic heating power in green. The black lines represent the combined radiation and ionization power. The particle-based results are shown in solid lines while the CE ones are shown in dotted lines. The noisiness in the CE ionization power curve is due to the numerical noise when we reconstruct the ionization power from the total ionization energy by finite temporal difference. Two common characteristic events shared by both treatments could be identified: one is the ‘turning points’ of the radiative power at $t \approx 0.5$ ms for the particle model and $t \approx 0.8$ ms for the CE model, which approximately corresponds to when the plasma core is cooled down to 100 eV range; the other is the beginnings of the plasma termination which coincide with a spike in both the Ohmic heating and the radiative cooling at $t \approx 1.05$ ms for the particle model and $t \approx 1.15$ ms for the CE model. We will observe similar characteristic events frequently in the following simulation results. It can be seen that although the CE model initially start with larger ionization cooling due to the impurities jumping to the equilibrium charge distribution, overall the combined cooling power of the CE model exhibits slower increase compared with the non-equilibrium one. This causes the CE model to underestimate the initial cooling, and the combined cooling power evolution exhibits some delay relative to the non-equilibrium case as can be seen by comparing the black solid and dotted lines. On the other hand, the peak cooling power is comparable between the two models. A notable deviation is that the non-equilibrium case quickly reached the balance between the combined cooling power and the Ohmic heating at $t \approx 0.7$ ms, while the CE case only does so very late into the simulation.

For the two temperature model, a similar deviation between the particle-based model and the CE model is observed as shown in figure 3, with the same color scheme as figure 2. Again, the solid lines correspond to that of the particle-based model, and the dotted lines correspond to that of the CE one. The two characteristic events: the ‘turning point’ at $t \approx 0.45$ ms when the core electron temperature is cooled down below 100 eV and the beginning of the plasma termination can again be seen. Similar to the single temperature case, the CE model exhibits a stronger ionization cooling due to the immediate jump of the impurity ions to the equilibrium charge state distribution, but the overall cooling power in the early injection phase is underestimated compared with that of the non-equilibrium model, only reaching similar intensity when the plasma is cooled down significantly. A similar delay in the rise of the Ohmic power between the CE model and the non-equilibrium model is also observed. Different from the single temperature model shown in figure 2, it can be seen that after a while the radiation and ionization power are balanced by the Ohmic power for both cases, although this happens slightly later for the CE model. The better CE model behavior in the two temperature case probably is due to the fact that the electron temperature is cooled down faster compared with that of the single temperature case. Both the peak cooling power and the peak Ohmic power are comparable for the CE and non-equilibrium models.

To demonstrate the deviation of the impurity charge state distribution from the CE, we now show the mean impurity charge profile at three different times during the...
non-equilibrium two temperature argon injection with Spitzer-like resistivity in figures 4(a)–(c). For comparison, we also present the CE mean impurity charge profile for the same run at the same times in figures 4(d)–(f). It is important to note that, figures 4(d)–(f) show the CE mean impurity charge value calculated from the temperature and the density profile of the non-equilibrium impurity simulation, instead of that from a CE simulation. In this way we can directly show how much deviation we have between the non-equilibrium charge number to its equilibrium value. At time $t = 0.26$ ms, figures 4(a) and (d) correspond to the early phase of the injection, and it is clear that the mean impurity charge is low compared with its equilibrium value due to the existence of large weakly ionized population. At time $t = 0.45$ ms which coincides with the first ‘turning point’ in figure 3, the non-equilibrium result mostly agrees with the CE result, although the CE result already begins to drop in the plasma core due to the central cooling as is shown in figure 4(e). This is not yet reflected in figure 4(b) due to the fastness of the thermal collapse. Finally, at time $t = 0.78$ ms, we see that the inside-out cooling results in a halo of strongly ionized impurities under the CE assumption, as is shown in figure 4(f). Such hollow behavior also exists in the non-equilibrium result shown in figure 4(c), but to a lesser extent. The non-equilibrium result also shows higher ionization level since it takes some time to recombine and reach the dropping CE ionization level.

Since we now have two representations of the impurity density profile, one from the fluid description and the other from the projection of particle moments, it is of interest to compare the consistency between the two. The contour comparison of the two temperature argon injection with Spitzer-like resistivity is shown in figure 5. In the figure, the red contours corresponds to that from the particle moment projection, while the white ones are from the fluid representation. The contours from each color are on exactly the same level, so that the matching of the contours between the two colors indicate quantitative agreement between the two representations. It is seen that, throughout the majority of the time evolution, good agreement could be found between the two representations as is shown in figures 5(a) and (b). Later on at the time of the plasma termination at $t = 1.10$ ms, some local deviation could be seen, especially in the region with elongated density profile, likely due to the lack of the diffusion contribution in our current particle pusher. We are working on a better pusher to include this effect in the near future. Meanwhile, we do not expect such effect to cause significant impact in future 3D simulations since the stochastic convection along the field line would dominate over the normal diffusion process.

Another interesting comparison could be made between the particle treatment and the CE fluid treatment if we enforce the CE charge state distribution upon the marker-particles, instead of letting them evolve independently. This could serve to demonstrate the difference between particle representation and the fluid representation directly. A comparison of the cooling power and the ohmic power for the so-called ‘CE particle’ against the normal CE fluid representation can be seen in figure 6. Apart from some delay in time close to the plasma termination (the last peak in Ohmic and radiated power), it can be seen that very good agreement is found between the CE particle (solid lines) and the CE fluid (dotted lines) representation, both in terms of the time of signature events and in terms of the peak value of the cooling power and the ohmic heating. The late stage deviation could be due to the slight deviation in the particle and fluid impurity density representation as previously discussed in figure 5. Note that the spiky behavior at $t \sim 0.75$ ms is due to the rapid core temperature collapse causing the CE radiative power and Ohmic power to change rapidly.

All in all, the non-equilibrium model shows a stronger early phase cooling than the CE model. This discrepancy is due to the deviation of impurity charge state distribution from the CE early in the injection. The peak cooling power and Ohmic heating power are comparable between the two models, however the CE model exhibits a delay in reaching those peaks due to the aforementioned inaccuracy in the early cooling phase. In both cases, the total cooling power becomes balanced with the Ohmic power after some time, although the non-equilibrium model reaches this balance faster due to previously explained reasons. The non-equilibrium treatment also shows delayed charge state evolution compared with CE as would be expected. Good agreement is found between the fluid and the particle representation of the impurity density for the majority of the plasma evolution. Since the non-equilibrium treatment is capable of capturing the early phase radiative cooling which is missed by the CE treatment, it is beneficial to use the non-equilibrium model for future MMI injection simulations if such early phase radiation is deemed important.

![Figure 3](https://via.placeholder.com/150)

**Figure 3.** The radiation power (red), ionization power (blue) and Ohmic power (green) for the particle model (solid lines) and the CE model (dotted lines) with two temperature treatment. The black solid and dotted lines are the combined radiation and ionization power for the particle model and the CE model respectively.
Figure 4. The mean impurity charge for the non-equilibrium treatment at time (a) $t = 0.26$ ms, (b) $t = 0.45$ ms and (c) $t = 0.78$ ms. For comparison, the corresponding CE mean impurity charge at the same time with (a)–(c) are shown in (d)–(f) respectively.

Figure 5. The impurity density contour comparison between the fluid description (white contours) and the particle moment projection (red contours) at (a) $t = 0.45$ ms, (b) $t = 0.78$ ms and (c) $t = 1.10$ ms. Note that the contours from each color are on exactly the same scale, so that matching contour lines indicate quantitative match of the two representations.

5. Comparison between the single and the two temperature cases

In this section, we use the axisymmetric DIII-D non-equilibrium impurity simulation to demonstrate the difference in behaviors between the single and the two temperature cases.

We compare the time evolution of integrated quantities during an axisymmetric DIII-D argon injection with non-equilibrium impurity treatment in figure 7. The solid lines indicate the quantities of the two temperature model while the dotted lines indicate that of the single temperature model. The red lines are the radiation power, the blue lines are the ionization power and the green lines are the Ohmic power. For the two temperature model, the magenta solid line indicates the thermal energy transfer rate between the ions and the electrons, where a positive value indicates that the ions are transferring energy to the electrons. The black lines indicate the combination of the radiation power and the ionization power.

As explained previously, the first peak in the cooling power indicates the plasma is cooled down below 100 eV, thus the
Figure 6. The radiation power (red), ionization power (blue) and Ohmic power (green) for the CE particle model (solid lines) and the CE fluid model (dotted lines) with two temperature treatment for argon injection. The black solid and dotted lines are the combined radiation and ionization power for the particle model and the CE model respectively.

Figure 7. The comparison of JOREK non-equilibrium treatment under the single temperature (dotted lines) and the two temperature (solid lines) case. The red lines are the radiation power, the blue ones the ionization power, the black ones represent the above two combined. The Ohmic power is shown in green and the ion-electron energy transfer for the two temperature model is shown in magenta. Apart from the magenta solid line, this figure is essentially the overlay of the non-equilibrium curves from figures 2 and 3.

‘turning points’ at \( t \approx 0.45 \) ms for the two temperature model and \( t \approx 0.5 \) ms for the single temperature model coincide with the rise of the Ohmic power. This is also when the ion-electron temperature difference is largest, as suggested by the peak in the ion-electron energy transfer. Then the cooling power and the Ohmic power begin to balance each other, resulting in a plateau region beginning from \( t \approx 0.7 \) ms for both cases. At this time the inter-species temperature difference is greatly diminished due to thermalization, as indicated by the magenta solid line going to zero. We also see later in figure 9 that by this time, most of the thermal energy is already depleted and it is the Ohmic conversion of the magnetic energy that is balancing the radiative loss, in agreement with figure 7 here. Finally there is another peak in the Ohmic power and the cooling power before the plasma terminates. It can be seen that the two models generally exhibit the same trend of evolution. Both models show the rise of the combined cooling power before the plasma is significantly cooled. Both models show the rise of the Ohmic heating coincides with the ‘turning point’ of the combined cooling power. Both models exhibit the balance between the Ohmic heating and the radiative cooling, and both models show the spike in the Ohmic heating and the radiative cooling just before the plasma terminates towards the end of the simulations. The two temperature model shows a somewhat reduced radiation peak, as well as an earlier rise of the Ohmic power. This is due to the deviation between the ion and electron temperature in the two temperature case, as opposed to the single temperature case where the two species thermalize immediately. The comparison for the neon injection case is similarly shown in figure 8. The solid lines still represent the two temperature model and the dotted lines represent the single temperature model. The cooling power shows a plateau before rising into the first peak, after which the Ohmic power balances the cooling power. Then a second peak corresponds to the beginning of plasma termination. Once again, the two models agree which each other on the general trend of the time evolution, as well as the peak value of the cooling power and the Ohmic heating power. However, the neon single temperature model exhibits a pronounced delay than the argon case in all the key characteristic events compared with the two temperature model. This is again due to the fact that the electrons...
in the two temperature model are cooled down faster in the early phase of the injection. The oscillation at $t \simeq 1.1$ ms and $t \simeq 1.3$ ms are due to some numerical temperature oscillation near magnetic axis after the rapid core temperature collapse which stabilized later on.

The ion and electron thermal energy evolution for the above argon and neon injection cases is shown in figure 9. The ion thermal energies are shown in blue lines while the electron ones are shown in red lines. The argon injection case is shown with solid lines and the neon one is shown in dotted lines. Since the radiative cooling is acting mostly on the electron, one would naively expect to see the electron thermal energy decreasing faster than the ion one. Somewhat anti-intuitively, approximately after $t = 0.7$ ms in both cases, the electron thermal energy is higher than the ion one, this is simply due to the larger particle number of electrons as the electron temperature in general is lower than the ion temperature. Another noteworthy feature is that by the time we have the balance between the cooling power and the Ohmic power in figures 7 and 8, the thermal energies from both species are already mostly depleted, and only the Ohmic conversion of the magnetic energy is balancing the radiative cooling.

Overall, the two temperature model shows a faster cooling electron population compared with the single temperature case, although in both cases the peak value of the cooling power and the Ohmic heating power are comparable. Depending on species, the single temperature model could see some time delay in the occurrence of the key characteristic events compared with the two temperature model. This might have some impact on the disruption mitigation behaviors especially considering the interplay between the MHD modes and the fragment locations. Due to its capability in capturing the temperature deviation between the electron and ion species, it is beneficial to use a two temperature model in future MMI simulations where the rapid core electron temperature collapse could produce strong aforementioned deviation.

Meanwhile, the two temperature model is approximately 30% more expensive in terms of memory and time consumption compared with the single temperature model due to it solves one more field.

6. Benchmark with NIMROD & M3D-C1

In this section, we provide the benchmark against the published M3D-C1 and NIMROD axisymmetric simulations from [42]. We look into argon and neon injections with both constant resistivity and Spitzer-like resistivity as explained in section 3. We only use the single temperature model of JOREK in this section.

6.1. Argon and neon cases with constant resistivity

We begin with argon and neon injections using constant resistivity. We directly extracted the combined radiation and ionization power as a function of time from [42]. We have chosen to only show the NIMROD data here since the M3D-C1 and the NIMROD data follow each other rather well. We also extracted the total electron number increase due to the injected impurities, as an indication of the ionization state evolution. We compare the total electron number increase between the JOREK and NIMROD results in figure 10. The solid lines are the JOREK results while the dotted lines are the NIMROD results. The red lines indicates the argon injection results, while the black lines indicate the neon injection results. Very good agreement is obtained in the early phase. However, discrepancies begin to occur near the ‘turning points’ of the curves at $t \simeq 0.5$ ms for argon and $t \simeq 1.25$ ms for neon, which correspond to the cooling of the plasma from 100 to 10 eV. We will see later that for argon this is mostly due to a time difference of the plasmas reaching such a temperature region. For the neon
Figure 11. The argon injection comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with constant resistivity. The red solid line is the radiation power, the blue one the ionization power, the black one represents the above two combined. The Ohmic power is not shown due to being constant as the current density change is small.

Figure 12. The neon injection comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with constant resistivity. The red solid line is the radiation power, the blue one the ionization power, the black one represents the above two combined. The Ohmic power is not shown due to being constant as the current density change is small.

Figure 13. The comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with Spitzer-like resistivity. The red lines are the argon injection, the black ones are the neon injection.

The Ar cooling power w constant resistivity

The Ne cooling power w constant resistivity

case, we will show in appendix that it may be caused by the difference in the recombination probability due to the different atomic models used.

The cooling power comparison between the JOREK argon injection and the corresponding NIMROD data for the constant resistivity case is shown in figure 11. Comparing the black solid line and the dotted line, we can see that the combined radiation and ionization power as a function of time share the same general shape, as well as similar peak level. The JOREK result seems to have its peak delayed by 0.15 ms compared with the NIMROD result, this is due to the difference in the atomic data used. Indeed, we demonstrate in appendix that much better agreement is achieved if we switch to older versions of the ADAS data in JOREK. Nonetheless, the JOREK case and the NIMROD case deplete the thermal energy by the same time, as is shown by the black solid and the dotted lines reaching the constant Ohmic heating level at the same time, showing the robustness of the plasma dynamics. In the later half of the simulation, the red solid line differs slightly from the black solid line. This means that recombination contributes significantly to the radiated power. Despite the deviation in cooling details caused by the difference in the atomic data, the two codes generally agree with each other in both the time evolution of the cooling power curve and the peak cooling power.

A similar comparison for neon injections is shown in figure 12. Again, the solid lines are the JOREK non-equilibrium treatment results, while the dotted lines are the NIMROD results. Very good agreement exists before \( t = 1.2 \) ms, but the JOREK result shows a higher radiation peak and subsequent rapid drop of the radiation power, while the NIMROD result plateaus at a lower level for some time. The quick drop of the JOREK radiation power is the result of the rapid recombination shown in figure 10, since the radiation power is dependent on the electron density and the charge state distribution as is shown in equation (6).

6.2. Argon and neon case with the Spitzer-like resistivity

We now compare the argon and neon injection simulated by JOREK and NIMROD with Spitzer-like resistivity. The total electron number from the injected impurities is shown
Figure 14. The comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with Spitzer-like resistivity. The red solid line is the radiation power, the blue one the ionization power, the black one represent the above two combined. The Ohmic power for both cases is shown in green solid and dotted lines respectively. The JOREK time traces here is the same with the time trace of the non-equilibrium treatment shown in figure 2.

in figure 13. Compared with the constant resistivity case, the agreement between the JOREK result and the NIMROD one is better, although the JOREK neon case still shows significant recombination when the plasma core is cooled down below 100 eV at \( t = 1.25 \) ms, corresponding to the turning point in the black solid line. Again, this difference in behavior is most likely caused by the difference in the atomic data used.

The comparison of the cooling power between the JOREK particle-based treatment and the NIMROD data for the Spitzer-like resistivity case is shown in figure 14. Similar to the constant resistivity case, although the cooling peak occurs a bit later for the JOREK case, the two codes generally agree on the peak cooling power and the time evolution. Further, the Ohmic power evolution shows general agreement, and the two codes exhibit the same ‘plateau’ behavior on the same power level when the Ohmic power comes to balance the cooling power as the plasma cools down. The two codes also show the same ‘bursting’ feature in the Ohmic power and the cooling power at the same time towards the end of the simulation, although in the NIMROD case the Ohmic heating seems to be stronger. It should be noted that such deviation towards the end of the simulation is also present between the NIMROD and M3D-C1 comparison in [42], probably due to the difference in the details of the current filament dynamics.

The agreement can also be seen from the contour evolution of both the temperature and the current density. The electron temperature evolution for the JOREK case with argon injection and Spitzer-like resistivity is shown in figure 15.

Compared with figure 7 of [42], it can be seen that the JOREK electron temperature evolution follows the same characteristic trend compared with the M3D-C1 and NIMROD results, although the exact timing may slightly differ. From figure 15(a) to (b), we see the inside-out core temperature collapse due to the on-axis injection of argon, and a hollow electron temperature profile. This trend of outward cooling continues until there is only a thin electron temperature ‘halo’ remaining as shown in figure 15(c). After this ‘halo’ finally collapsed, we begin to see the re-heating of a very localized portion of the plasma, which is caused by a re-concentration of the toroidal current as will be shown below.

The accompanying toroidal current density profile at the same time slices is shown in figure 16. Once again, the characteristic trend of the current density profile evolution agrees with the other two codes presented in [42], as can be seen by comparing directly with figure 8 of [42]. From figure 16(a) to (b), an inside-out current halo develops as the result of the hollow temperature profile. This current halo in the JOREK case is not as steep as in the other two codes, probably due to the different atomic data used causing the electron temperature profile to differ subtly, thus impacting the details of axisymmetric current redistribution. Nonetheless, as the plasma cools down further, we see the thin current halo forming as shown in figure 16(c), exhibiting a similar behavior as is shown in [42]. This thin current layer corresponds to the thin electron temperature shell shown in figure 15(c), as it is the Ohmic heating that maintain the electron temperature. Last, towards the end of the simulation, we see the re-concentration of the toroidal current near the new magnetic axis as is shown in figure 16(d), responsible for the heat spot in figure 15(d). This thin current filament can exist only due to the axisymmetric nature of our simulation, otherwise it would terminates by a kink motion due to such a concentration of current density.
Figure 15. The electron temperature evolution during the argon-injection simulated by the JOREK particle-based impurity model with Spitzer-like resistivity at time (a) $t = 0.408$ ms, (b) $t = 0.585$ ms, (c) $t = 0.890$ ms, $t = 1.106$ ms. Note the different color scale used in some figures. Here we have used different color scale since using a consistent one would make figures (c) and (d) hard to read.

Like-wise, the cooling power comparison of the neon injection is shown in figure 17. The solid lines indicate the JOREK result while the dotted lines indicate the NIMROD results. Good agreement is once again found in the early to middle phase of the simulation, but the JOREK result still shows somewhat higher radiation peak when the plasma is cooled down below 100 eV at $t = 1.3$ ms. Nevertheless, the plasma termination occurs approximately at the same time for the two codes, as can be seen by comparing the peak time of the two green curves near $t = 1.7$ ms.

Overall, despite the difference in the atomic models used, the JOREK particle-based impurity model shows reasonable agreement with M3D-C1 and NIMROD simulations both in terms of the time evolution of integrated quantities and in terms of the characteristic 2D profile evolution of the current density and the temperature. Apart from demonstrating the capability of the JOREK non-equilibrium impurity treatment, such agreement also highlights the robustness of the radiative cooling dynamics.
Figure 16. The toroidal current density evolution during the argon-injection simulated by the JOREK particle-based impurity model with Spitzer-like resistivity at time (a) $t = 0.408$ ms, (b) $t = 0.585$ ms, (c) $t = 0.890$ ms, (d) $t = 1.106$ ms.

Figure 17. The comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with Spitzer-like resistivity. The red solid line is the radiation power, the blue one the ionization power, the black one represents the above two combined. The Ohmic power for both cases is shown in green solid and dotted lines respectively.
7. Conclusion and discussion

In this paper, we have introduced the new particle-based collisional-radiative non-equilibrium impurity treatment in JOREK. This new treatment is based on the coupled evolution of marker-particles and the fluid fields. The marker-particles are generated according to the impurity density source term, and are pushed along the fluid velocity field lines while ionizing and recombining independently according to local plasma parameters. We then project the particle contribution of the ionization power, the radiative power, the effective and mean charge and the impurity density back to the fluid evolution.

To illustrate the performance of this new non-equilibrium model, we presented a series of comparison and benchmark cases both against the CE result and against M3D-C1 and NIMROD non-equilibrium impurity injection simulations. As for the comparison against the JOREK CE treatment using Spitzer-like resistivity, we find the particle-based model successfully catches the early cooling dynamics which were missed by the previous CE treatment, although the peak radiation value is comparable between the non-equilibrium and the CE treatment.

Under the single temperature model, the CE treatment missed the quick rise of the Ohmic heating power in the middle of the simulation, as it underestimates the early phase cooling and did not bring the electron temperature down fast enough. Only towards the end of the simulation, we see the balance between the Ohmic heating and the radiative cooling. Under the two temperature treatment, the CE model behaves better as the peak radiative power, the peak Ohmic power and the power balance are comparable with the non-equilibrium model, although the CE result still show some delay in time.

As a demonstration, we also show the evolution of the non-equilibrium mean charge number profile and the comparison with its CE value using the non-equilibrium, two temperature argon injection case. The mean charge number generally show some delay in the time evolution due to the finite time requirement to reach the CE state, highlighting the importance of the non-equilibrium description when describing the impurity dynamics in a rapidly changing plasma background.

Comparing the non-equilibrium impurity behavior between the single and the two temperature treatment, it is found that the electrons in the two temperature model generally are cooled down faster compared with their single temperature counterparts. This results in earlier ‘turning point’ in the radiation power curve, although the peak cooling power is comparable between the single and the two temperature models. This time difference is especially pronounced in the neon injection case. Such comparison has shown that the two temperature model is capable of capturing the temperature deviation between species at the time of the radiative collapse. Such deviation could be important for the MHD and the ablation dynamics during a DMS scenario.

Moreover, compared with the coronal non-equilibrium simulation of M3D-C1 and NIMROD, the JOREK non-equilibrium result shows good agreement with the other two codes in terms of the peak cooling power, the Ohmic power, the power balance and the time evolution of those quantities.

For the argon case, the time by which the first radiation peak is reached differs slightly between the JOREK result and that of the other two codes, due to the difference in the atomic data used. For the neon case, the JOREK results show stronger radiative power and recombination when the plasma is cooled down below 100 eV. Despite these deviations, the later plasma evolution and the plasma termination process show the same characteristic behaviors among the three codes, highlighting the robustness of the plasma dynamics.

Since we are only pushing the marker particles along the velocity field lines thus only taking into consideration the convective transport of the impurities, our current method may suffer some inconsistency in describing the impurity density evolution should there be a strong impurity diffusion. However, since our current scenarios of interest are mostly dominated by convective transport, this is not immediately foreseen to be problematic. We are working on an improved particle pusher to take into account the diffusive transport of the marker particles so that we can later on expand our study to cases with strong impurity diffusion.

Overall, we have shown that the JOREK non-equilibrium impurity model is now ready for production. It is capable of accurately capturing the early injection phase cooling and is compatible with both the single and the two temperature model, paving the way for future simulation of important DMS scenarios. We are also working on validating our non-equilibrium impurity treatment against experimental observations during MMI with the help of synthetic diagnostics such as synthetic fast camera and bolometer arrays in the near future.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

Acknowledgments

The authors thank B C Lyons and C C Kim for providing the KPRAD fitting of the ADPAK atomic data and for their constructive suggestions. We also thank D van Vugt, B Nkonga, S J Lee for fruitful discussion. ITER is the Nuclear Facility INB No. 174. The views and opinions expressed herein do not necessarily reflect those of the ITER Organization. This publication is provided for scientific purposes only. Its contents should not be considered as commitments from the ITER Organization as a nuclear operator in the frame of the licensing process. Part of this work is supported by the National Natural Science Foundation of China under Grant No. 11905004, and the National MCF Energy R&D Program of China under Grant No. 2019YFE03010001. This work has been co-funded by the ITER Organization under the implementing agreement IO/IA/19/4300002026. Part of this work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training program 2014–2018 and 2019–2020 under Grant Agreement No. 633053. The views and opinions expressed herein
do not necessarily reflect those of the European Commission. This work is carried out on Tianhe-3 prototype operated by NSCC-TJ.

Appendix. The impact of atomic data onto the simulation result

As mentioned in the main article, the choice of the atomic data may have some impact on the details of the cooling power time evolution, although the plasma dynamics ultimately is shown to have some robustness. Here, we will demonstrate that by using an older version of the ADAS data we can recover better agreement with the NIMROD and the M3D-C1 result for the argon case, thus supporting our claim that the deviation shown in section 6 are indeed due to the different atomic data used. For neon, we do not find a good set of atomic data by which we could exactly reproduce the NIMROD and M3D-C1 results. Instead, we will give a comparison of the line radiation, the ionization and the recombination coefficient between the ADAS and the KPRAD fitting of the ADPAK data [42, 43], and demonstrate that the discrepancy between JOREK and the other two codes near the plasma termination can indeed be explained by the difference in the atomic data used.

We hereby rerun the argon injection benchmark case with constant resistivity first shown in section 6.1, but this time we use the ADAS argon line radiation data of 1942 instead that of 1989. This is the only change we do and all other data are the same as what is used in section 6.1. The comparison between the JOREK non-equilibrium impurity result and the NIMROD result is shown in figure A1.

Like in previous figures, the solid lines are the JOREK result and the dotted lines are the NIMROD result. The black lines are the combined cooling power, while the red line is the radiation power and the blue line is the ionization power. Comparing figure A1 to figure 11, the agreement between the JOREK result and the NIMROD result is much better when we use the old 1942 version ADAS data. The slight deviation after $t = 0.4$ ms shown in figure A1 is likely due to the fact that we are still using a newer version of the argon recombination and continuum radiation data, since the 1942 version of such data is not available. Nevertheless, figure A1 confirms our previous claim that the previous deviation in section 6 are indeed mainly due to the different atomic data used.

For the neon case, the comparison of the line radiation, the ionization and the recombination coefficient between the ADAS data and the fitted ADPAK data at $n_e = 10^{21}$ m$^{-3}$ is shown in figure A2. For the line radiation and the ionization coefficient shown in figures A2(a) and (b), it could be seen that the agreement at strongly ionized states are quite good between the two atomic data sets, but for the weakly ionized states at high temperature there could be significant difference. More importantly, the recombination for the charge states $4^+$ to $8^+$ could have order of magnitude difference depending on the electron temperature, with the ADAS data exhibiting stronger recombination in general. This is consistent with our observation of faster neon recombination when the plasma is cooled down as is shown in the ‘turning point’ of the electron number for the neon case at $t \approx 1.25$ ms in figure 10. The discrepancy in the radiated power between the JOREK result and the NIMROD result around the same time in figure 12 could also be explained by the difference of the charge state distribution as the consequence of the aforementioned difference in the recombination coefficient.

As conclusion, we acknowledge that difference in the atomic data could cause observable impact onto the details of radiation collapse dynamics, providing incentives for further detailed studies in the future to determine what is the best set of atomic data to be used. We would also like to emphasize again that despite the difference in the atomic data, our JOREK result still shows reasonable agreement in terms of the peak cooling power, Ohmic power, 2D profile evolution and characteristic events, highlighting the robustness of the plasma dynamics in the massive material injection scenarios we have been studying.

Figure A1. The argon injection comparison between JOREK non-equilibrium treatment (solid lines) and the NIMROD data (dotted lines) with constant resistivity. The 1942 argon line radiation data is used instead of the default 1989 version. The red solid line is the radiation power, the blue one the ionization power, the black one represents the above two combined. The Ohmic power is not shown due to being constant.
Figure A2. The (a) line radiation cooling rate $L_{\text{rad}}$, (b) ionization rate $S$ and (c) recombination rate $\alpha$ for each neon charge state in the ADAS (solid line) and the fitted ADPAK (dashed line) data.

References

[1] Lehnen M et al 2015 Disruptions in ITER and strategies for their control and mitigation J. Nucl. Mater. 463 39–48
[2] Hollmann E M et al 2015 Status of research toward the ITER disruption mitigation system Phys. Plasmas 22 021802
[3] Baylor L R et al 2015 Disruption mitigation system developments and design for ITER Fusion Sci. Technol. 68 211–5
[4] Lehnen M et al 2011 Disruption mitigation by massive gas injection in JET Nucl. Fusion 51 123010
[5] Reux C et al 2015 Runaway beam studies during disruptions at JET-ILW J. Nucl. Mater. 463 143–9
[6] Pautasso G et al 2011 Contribution of ASDEX Upgrade to disruption studies for ITER Nucl. Fusion 51 103009
[7] Hollmann E M et al 2011 Plasma-surface interactions during tokamak disruptions and rapid shutdowns J. Nucl. Mater. 415 S27
[8] Duan X R et al 2017 Overview of recent HL-2A experiments Nucl. Fusion 57 102013
[9] Chen D L et al 2018 Disruption mitigation with high-pressure helium gas injection on EAST tokamak Nucl. Fusion 58 036003
[10] Ding Y H et al 2018 Overview of the J-TEXT progress on RMP and disruption physics Plasma Sci. Technol. 20 125101
[11] Shiraki D et al 2018 Dissipation of post-disruption runaway electron plateaux by shattered pellet injection in DIII-D Nucl. Fusion 58 056006
[12] Raman R et al 2020 Shattered pellet penetration in low and high energy plasmas on DIII-D Nucl. Fusion 60 036014
[13] Sweeney R et al 2020 3D radiation, density and MHD structures following neon shattered pellet injection into stable DIII-D Super H-mode discharges Nucl. Fusion 61 066040
[14] Xu H B et al 2018 The Development of Shattered Pellet Injector on HL-2A Fusion Sci. Technol. 75 98–103
[15] Li Y et al 2018 Design of a shattered pellet injection system on J-TEXT tokamak Rev. Sci. Instrum. 89 10K116
[16] Baylor L R et al 2019 Shattered pellet injection technology design and characterization for disruption mitigation experiments Nucl. Fusion 59 066008
[17] Park S-H et al 2020 Deployment of multiple shattered pellet injection systems in KSTAR Fusion Eng. Des. 154 111535
[18] Hollmann E M et al 2019 Demonstration of tokamak discharge shutdown with shell pellet payload impurity dispersal Phys. Rev. Lett. 122 065001
[19] Izzo V A et al 2008 Magnetohydrodynamic simulations of massive gas injection into Alcator C-Mod and DIII-D plasmas Phys. Plasmas 15 056109
[20] Izzo V A 2013 Impurity mixing and radiation asymmetry in massive gas injection simulations of DIII-D Phys. Plasmas 20 056107
[21] Izzo V A et al 2015 The role of MHD in 3D aspects of massive gas injection Nucl. Fusion 55 073032
[22] Fil A et al 2015 Three-dimensional non-linear magnetohydrodynamic modeling of massive gas injection triggered disruptions in JET Plasma Phys. Plasmas 22 062509
[23] Nardon E et al 2017 Progress in understanding disruptions triggered by massive gas injection via 3D non-linear MHD modelling with JOREK Plasma Phys. Control. Fusion 59 014006
[24] Zafar A et al 2021 Effects of Helium massive gas injection level on disruption mitigation on EAST Plasma Sci. Technol. 23 075103

ORCID iDs

D Hu https://orcid.org/0000-0001-7099-5734
E Nardon https://orcid.org/0000-0003-0427-2292
M Hoelzl https://orcid.org/0000-0001-7921-9176
M Lehnen https://orcid.org/0000-0001-6043-8803
D Bonfiglio https://orcid.org/0000-0003-2638-317X
[25] Hu D et al 2018 3D non-linear MHD simulation of the MHD response and density increase as a result of shattered pellet injection *Nucl. Fusion* **58** 126025
[26] Kim C C et al 2019 Shattered pellet injection simulations with NIMROD *Phys. Plasmas* **26** 042510
[27] Hoelzl M et al 2020 First predictive simulations for deuterium shattered pellet injection in ASDEX Upgrade *Phys. Plasmas* **27** 022510
[28] Nardon E et al 2020 Fast plasma dilution in ITER with pure deuterium shattered pellet injection *Nucl. Fusion* **60** 126040
[29] Hu D et al 2021 Radiation asymmetry and MHD destabilization during the thermal quench after impurity shattered pellet injection *Nucl. Fusion* **61** 026015
[30] Nardon E et al 2021 Thermal quench and current profile relaxation dynamics in massive-material-injection-triggered tokamak disruptions *Plasma Phys. Control. Fusion* **63** 115006
[31] Izzo V A 2020 Interpretive MHD modeling of dispersive shell pellet injection for rapid shutdown in tokamaks *Nucl. Fusion* **60** 066023
[32] Hoelzl M et al 2021 The JOREK non-linear extended MHD code and applications to large-scale instabilities and their control in magnetically confined fusion plasmas *Nucl. Fusion* **61** 065001
[33] Mosher D 1974 Coronal equilibrium of high-atomic-number plasmas *Phys. Rev. A* **10** 2330
[34] Smith R K and Hughes J P 2010 Ionization equilibrium timescales in collisional plasmas *Astrophys. J.* **718** 583
[35] van Vugt D C et al 2018 Coupled nonlinear MHD-particle simulations for ITER with the JOREK+particle-tracking code 45th Conf. *Plasma Physics*
[36] van Vugt D C 2019 Nonlinear coupled MHD-kinetic particle simulations of heavy impurities in tokamak plasmas (Technische Universiteit Eindhoven) (available at: https://pure.tue.nl/ws/portalfiles/portal/127352688/20190701_Vugt.pdf)
[37] van Vugt D C et al 2019 Kinetic modeling of ELM-induced tungsten transport in a tokamak plasma *Phys. Plasmas* **26** 042508
[38] Hughes J P and Helfand D J 1985 Self-consistent models for the X-ray emission from supernova remnants: an application to Kepler’s remnant *Astrophys. J.* **291** 544
[39] Summers H P 1994 *Atomic Data and Analysis Structure Users Manual* (Abingdon: JET Joint Undertaking) JET-IR 06
[40] Summers H P and McWhirter R W P 1979 Radiative power loss from laboratory and astrophysical plasmas. I. Power loss from plasmas in steady-state ionisation balance *J. Phys. B: At. Mol. Phys.* **12** 2387
[41] Hirshman S P 1978 Neoclassical current in a toroidally-confined multispecies plasma *Phys. Fluids* **21** 1295
[42] Lyons B C, Kim C C and Liu Y Q 2019 Axisymmetric benchmarks of impurity dynamics in extended magnetohydrodynamic simulations *Plasma Phys. Control. Fusion* **61** 064001
[43] Lyons B C and Kim C C 2021 private communication