Inverse response behaviour in the bright ring radius measurement of the Czochralski process II: Mitigation by control

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Abstract

This is the second part of a two-article series investigating the presence of an inverse response in the measurement of the ingot radius in the Czochralski process for monocrystalline silicon production, when the ingot radius is deduced from a camera image of the bright ring at the meniscus connecting the solid crystal to the silicon melt. Such inverse responses are known to pose a fundamental limitation in achievable control performance. However, for the bright ring radius measurement, the inverse response is an artefact of the measurement technique and does not appear in the physical variable one wants to control (the actual crystal radius). The present article addresses control for the mitigation of the inverse response behaviour, using a combination of parallel compensation and feedback control. The proposed design is validated against simulations where the production process is subjected to temperature disturbances.

1 Introduction

The Czochralski (Cz) process is the industrially dominant process for the production of monocrystalline silicon ingots. The ingots produced are cut into thin wafers, which are the basis for the production of photovoltaic cells and computer chips. Any variation in the ingot radius will increase the material waste in the subsequent production steps and might also initiate defects in the crystal structure during growth. Good control of the ingot radius is, therefore, important. Unfortunately, the quantity measured for feedback control, the bright ring radius, is affected by an inverse response behaviour [3]. That is, when the crystal pulling speed is increased, the radius measurement at first increases and thereafter decreases. However, in general, the steady-state effect of the increased pulling speed is a decreased radius measurement, and vice versa. The term inverse response refers to the phenomenon when the initial response of the controlled variable is in the opposite direction of the steady-state response. Such inverse responses are one appearance of what in control parlance is termed non-minimum phase behaviour, and causes fundamental limitations in achievable control performance [4]. This paper presents a control design approach, where a conventional PID feedback controller is combined with a so-called parallel compensator to circumvent the limitations on feedback control caused by the non-minimum phase dynamics of the system.

1.1 Paper Organization

A description of the Cz process is given in the first part of this article series [2], where the model relevant for the control of crystal growth is developed. The model combines rigorous descriptions of the meniscus shape and the camera-based radius measurement with simplified temperature dynamics. The analysis of the developed model verifies the presence of the inverse response from pulling speed to radius measurement. Based on this, the present paper is structured as follows: Section 2 studies the dynamics of the crystal radius control problem, elucidating the requirements and limitations in relevance to the control design. For this purpose, the heat transfer from the heaters to the melt is of minor significance, and a reduced model with a constant melt temperature is used. This model is linearized in Section 3 so that in Section 4 the linear controller and parallel compensator can be designed. In Section 5, the controller design is verified in simulations involving the overall system model from [2], and it is shown that the controller achieves stable control also of the nonlinear dynamics, as well as good suppression of disturbances entering through the temperature dynamics.

2 Cz growth model and inverse response behaviour

In the first part [2] of this article series, two models for the crystal growth and radius dynamics are developed. These two models differ in how the heat transfer from the melt to the melt/crystal interface are modelled:

I. In this model, the heat transfer across the meniscus is modelled based on conductive flows, whereas the transfer of heat from the melt bulk to the meniscus is governed dominantly by convective flows.

II. Here, the overall heat transfer from the bulk of the melt to the melt/crystal interface is dominated primarily by the convective heat flow.

Of course, the two models are clear simplifications of reality, with the actual heat transfer across the meniscus likely to be somewhere between pure conduction and pure convection. As a consequence of these assumptions for Model I, the overall heat transfer to the interface depends on the meniscus height (cf. Eq. (8) in part I of this article series), while in Model II, the heat transfer to the interface is independent of the meniscus height (cf. Eq. (12) of part I). The same holds for the growth rate since it directly depends on this heat transfer (cf. Eq. (1e) in part I).

To illustrate the difference between the two models, both models are simulated with the smooth profile for the crystal pulling speed shown in Fig. 1 while the heater power is kept con-
3 Linearized model

For the approach presented in this paper, it is necessary to linearize the nonlinear model around a steady-state crystal radius. While the equations describing the meniscus dynamics and temperature effects are given in closed form, the dependency of the measured bright ring radius on the crystal radius and the pulling speed is not. Hence, a full-model numerical

dependent. The resulting responses of the two models are depicted in Figs. 2 and 3 for models I and II, respectively.

Figure 2: Nonlinear plant response for Model I subjected to the applied input shown in Fig. 1, crystal radius \( r_c \), bright ring radius \( r_{br} \), and crystal growth angle \( \alpha_c \) in top-left and right panes, respectively, the meniscus height \( h_m \) and the growth rate \( v_p \) in the bottom-left and right panes, respectively.

Figure 3: Nonlinear plant response for Model II subjected to the applied input shown in Fig. 1, crystal radius \( r_c \) and bright ring radius \( r_{br} \), crystal growth angle \( \alpha_c \) in top-left and right panes respectively, the meniscus height \( h_m \) and the growth rate \( v_p \) in the bottom-left and right panes, respectively.

Perturbation linearization is carried out around a steady-state crystal radius of 87.5 mm and a pulling speed of 1.2 mm min\(^{-1}\). The obtained linear ordinary differential equations are then transformed into a corresponding transfer function \( G(s) \) in the complex-valued Laplace domain with the complex-valued Laplace variable \( s \) (cf. Section A.1). This transfer function describes the linear response of the bright ring radius \( R_{br} \) to changes in the crystal pulling speed \( V_p \), where the uppercase written variables indicate being in the Laplace domain.

It will prove useful in this paper to formulate this transfer function as a series connection of the process dynamics \( G_p(s) \) between pulling speed and crystal radius \( R_c(s) \) and the measurement dynamics \( G_m(s) \) between the crystal radius and the bright ring radius, cf. Fig. 4 also:

\[
G(s) = \frac{R_{br}(s)}{V_p(s)} = \frac{R_{br}(s)}{R_c(s)} \cdot \frac{R_c(s)}{V_p(s)} = G_m(s) \cdot G_p(s).
\]

Figure 4: Series connection of the transfer functions describing the pulling speed - crystal radius dynamics \( G_p(s) \) and the measurement dynamics \( G_m(s) \).

For model I, one has

\[
G_{p,I}(s) = \frac{-0.0047626}{s - 8.78 \times 10^{-6}}(s + 1.684 \times 10^{-3}) \tag{1a}
\]

\[
G_{m,I}(s) = -47.1864s + 1.0041 \tag{1b}
\]
and for model II

\[
G_{p,II}(s) = \frac{-0.0048849}{(s - 4.63 \times 10^{-7})(s - 7.602 \times 10^{-6})} \quad (2a)
\]

\[
G_{m,II}(s) = \frac{R_{b}(s)}{R_{c}(s)} = -46.00505s + 1.0043. \quad (2b)
\]

The units are omitted here for the sake of clarity. The static gain of (1a) and (2a) is in min, while that of (1b) and (2b) is dimensionless. The roots of the numerator polynomial of a transfer function are called zeros, the roots of the denominator polynomial poles. These roots are real-valued or occur in complex conjugate pairs, since the coefficients of the polynomials are real. Their unit is in rad s\(^{-1}\). A system is stable if a finite perturbation in any input signal results in a finite response in all output signals. For a pole at \(s = p_i\), the corresponding dynamics are stable if Re(\(p_i\)) < 0, i.e., if the pole \(p_i\) is in the left half plane of the complex plane. If Re(\(p_i\)) > 0, the corresponding dynamics is unstable. Unstable poles are often called Right Half Plane (RHP) poles. The system is stable if all poles are in the left half plane. Clearly, stability (possibly through control) is a basic requirement for operation of any system. The two models differ in their pole configuration: Model I has one RHP pole at 8.78 \times 10^{-6} \text{rad s}^{-1}, while in Model II both poles are unstable with \(p_1 = 7.602 \times 10^{-6} \text{rad s}^{-1}\) and \(p_2 = 4.63 \times 10^{-7} \text{rad s}^{-1}\).

A real-valued zero \(s = z_i\) for which Re(\(z_i\)) > 0 is called a RHP zero, and will cause an inverse response from the control input to the measurement. All RHP zeros cause fundamental limitations in achievable control performance\(^2\). It is apparent from (1b) and (2b) that both models have a RHP zero at \(\approx 0.021\ \text{rad s}^{-1}\), as expected based on the nonlinear simulations. The location of the right half-plane zero is nearly independent from (1b) and (2b) that both models have a RHP zero at \(z_1\). Also complex conjugate RHP zeros, which do not necessarily cause an inverse response, see [4].

4 Design of a Parallel Compensator and Feedback Controller

Using the linear models derived in Section 3 a parallel compensator and stabilizing controller can be designed.

\[
\begin{align*}
\text{Controller: } & K(s) = K(s) \\
\text{System: } & G(s) = G(s) \\
\text{Disturbance: } & G_d(s) = G_d(s) \\
\text{Transfer function: } & U(s) = \frac{L(s)}{G(s)} \cdot \frac{G_d(s)}{K(s)} \\
\end{align*}
\]

Feedback control is the most common type of control, illustrated in Fig. 5. This basic feedback schematic diagram shows a measurement \(Y(s)\) being affected by a disturbance \(V(s)\) through the dynamics \(G_d(s)\) and by the control input \(U(s)\) through the dynamics \(G(s)\). The measurement signal \(Y(s)\) is fed back and compared with its reference/desired value \(R(s)\) such that the difference, alternatively called error \(E(s)\), is used as an input to the controller \(K(s)\), which in turn calculates the control signal \(U(s)\).

Feedback control is a remarkably powerful concept. It can stabilize unstable systems, i.e. moving the unstable system poles to the left half of the complex plane, and provide good performance, for example a quick response of the controlled quantity \(y(t)\) to changes in the reference \(r(t)\), no or only limited overshooting of \(y(t)\) or proper disturbance rejection. However, it is not without caveats. In particular, poorly designed feedback control may also cause instability, even for systems \(G(s)\) which are stable on their own. Furthermore, and most important for this paper, system zeros are unaffected by feedback.

\[|L(j\omega)|_{dB} - 2p_1 \quad 0 \quad 0.5z_1 \quad \text{Unstable poles of } G(s) \quad \angle L(j\omega)\text{/°} \quad \text{Phase margin} \quad \varphi_m \quad \text{Magnitude} \quad \omega / \text{rad s}^{-1}\]

Figure 6: Illustrative and simplified sketch of a Bode diagram showing the frequency response of the open-loop system with \(L(s) = K(s) \cdot G(s)\) and \(s = j\omega\). The frequency axis is drawn in linear scale for sake of simplicity. The transfer function \(G(s)\) of the system to be controlled is assumed to have two RHP poles denoted by \(p_1, p_2\) (among other stable poles) and one RHP zero denoted by \(z_1\). For a stable closed-loop system showing acceptable performance the crossover frequency \(\omega_c\) should be roughly within the grey region and the phase margin \(\varphi_m\) must be positive.

A common way to determine suitable parameters of the controller is to utilize the frequency response \(L(j\omega) = K(j\omega)G(j\omega)\) of the so-called open-loop system plotted in a Bode diagram. An illustrative example of a Bode diagram is shown Fig. 6. The Bode diagram consists of two plots, the first showing the magnitude \(|L(j\omega)|\) in a logarithmic scale\(^3\) of the open-loop system depending on the frequency \(\omega\) and the second one showing the phase of \(L(j\omega)\).

\(^2\) Also complex conjugate RHP zeros, which do not necessarily cause an inverse response, see [4].

\(^3\) dB or the base-10 logarithm are commonly used.
A well-designed feedback control system will have an open-loop frequency response with large magnitude at low frequencies, but small magnitude at high frequencies. Let $\omega_c$ denote the crossover frequency, i.e., the frequency where $|L(j\omega_c)|_{dB} = 0$. Assume that $|L(j\omega)|_{dB} > 0 \forall \omega < \omega_c$, and $|L(j\omega)|_{dB} < 0 \forall \omega > \omega_c$. Then, the so-called Bode stability criterion states that the phase margin $\varphi_m = 180^\circ + \angle L(j\omega_c)$ must be positive. Although some sources present the Bode stability criterion only for open-loop stable systems – as the Cz system under discussion – provided the number of open-loop unstable poles is known and the steady-state phase is adjusted accordingly. Each RHP pole contributes a phase of $-180^\circ$ at $\omega = 0$. A small phase margin indicates that the system may become unstable for a small error in the system model, and is also an indication of poor performance, e.g., large overshooting. Most control engineers will insist on a phase margin of at least 45$^\circ$.

Additional criterions can be utilized to improve closed-loop performance: For example, as a rule of thumb, $\omega_c$ should be about at least twice as large as the fastest unstable pole to ensure that any unstable dynamics is properly ‘caught’. In case of non-minimum phase systems – as discussed here – another restriction comes into play: $\omega_c$ should be about less than half the slowest zero so the controller action is not dominated by any inverse response. Clearly, the last two requirements show that the presence of a RHP zero will introduce a typical conflict of objectives imposing fundamental limitations on achievable performance for feedback control. An extensive exposition of these issues can be found in [4], where further details, more precise statements and theoretical justification can be found. Also refer to A.2 for an explanation of the term non-minimum phase system.

Coming back to the Cz system, for Model II, the required crossover frequency will be determined mainly by the faster RHP pole (the one furthest from the origin in the complex plane). The faster RHP pole $7.602e^{-6}$rad s$^{-1}$ in Model II is similar to the RHP pole $8.78e^{-6}$rad s$^{-1}$ of Model I. Therefore, the control limitations of the two models are similar, even though the number of unstable poles is different. Further details can be found in [1].

### 4.2 Basics of parallel compensator design

The parallel compensator accounts for the anomalous behaviour of the measurement signal, i.e., it moves RHP system zeros into the left plane only without altering the location of system poles [4].

Several authors have proposed combining feedback control with parallel compensation, thereby enabling the latter to remove the limitation in performance for feedback control. Such a schematic, with combined feedback and parallel compensator, is illustrated in Fig. 7. Here, a parallel compensator $G_{pc}(s)$ is designed to ensure that the transfer function from the input $U(s)$ to the compensated signal $Z(s) = Y(s) + Y_{pc}(s)$ does not possess any RHP zero to limit the performance of feedback control.

Unfortunately, in most physical systems with a control configuration such as that depicted in Fig. 7, the use of parallel compensation is not of much value. This is because despite achieving good control of $Z(s)$, the physical variable $Y(s)$, of interest, cannot be alleviated of the undesired effects of the RHP zero(s).

![Figure 7: Feedback control combined with parallel compensation to remove performance limitations for feedback control caused by RHP zeros.](image)

However, as observed in Figs. 2 and 3, the inverse response in the Cz process is merely associated with the camera-based measurement of the ingot radius, whereas the actual crystal radius is independent of the inverse behaviour. This opens an opportunity for using parallel compensation to enable improved control of the crystal radius $r_c$, even though the control of the measurement $r_{ref}$ is not improved.

### 4.3 Compensator design

Instead of using generic time-/ Laplace-domain symbols $r(t)/R(s)$, $u(t)/U(s)$ and $y(t)/Y(s)$ as in Fig. 7 the symbols specific to the Cz process will be used henceforth.

![Figure 8: Basic block diagram of the feedback controlled Cz system split into the pure plant model $G_p(s)$ and the bright ring measurement model $G_m(s)$ together with a parallel compensator. The variable $R_{ref}$ defines the ingot radius reference and $\tilde{R}$ is the compensated radius measurement. The ideal parallel compensator $G_{pc}(s)$ is augmented by a high pass filter $G_{hpf}$ according to the procedure described in Section 4.3. What is implemented in the real system is the stable approximation of $G_{pc}(s)G_{hpf}(s)$.](image)

Fig. 8 shows a complete system block diagram that includes both the compensator and the controller connected respectively in parallel and cascade with the plant. The controller block marked as $K(s)$ is the Automatic Diameter Control (ADC) as discussed in part I of this article series. The parallel compensator used is a stable approximation of the ideal compensator with transfer function $G_{pc}(s)$ augmented by a high pass filter with transfer function $G_{hpf}(s)$. The need for both, the stable approximation and the high pass filter, will be explained later. The following two design requirements need to be met:
1. It is desired to keep the dynamics of the compensated measurement as close as possible to the one of the actual crystal radius, i.e., \( \hat{R}(s) \approx R_c(s) \).

2. The practices in the Cz industry rely on using the camera-based measurement, followed by simply applying a bias to the measurement signal. By this approach they obtain the true steady-state crystal radius from the camera measurement. The compensator design should allow the industry to continue applying the same bias to the compensated measurement \( \hat{R}(s) \). Hence, the compensator obtained in step 1 needs to be modified appropriately.

Under these conditions the compensator – based on model I – can be designed as follows: Ignoring (for now) the high pass filter \( G_{hpf}(s) \) in Eq. 8, the dependency of \( \hat{R}(s) \) on \( V_p(s) \) gives

\[
\hat{R}(s) = (G_m(s)G_p(s) + G_{pc}(s))V_p(s).
\]

Hence, the ideal parallel compensator can be derived as follows:

\[
G_i(s) = G_p(s)
\]

\[
G_p(s)G_m(s) + G_{pc}(s) = G_p(s)
\]

\[
G_{pc}(s) = G_p(s)(1 - G_m(s))
\]

(4)

It is apparent that the ideal parallel compensator as given in (4) would contain the same poles as the plant model \( G_p(s) \), including the unstable pole(s). Any system that consists of two parallel branches, having identical unstable dynamics with common input and output, will not be stabilizable by feedback as it will necessarily possess hidden unstable modes [4]. It is, therefore, necessary to find a stable approximation to the ideal parallel compensator \( G_{pc}(s) \), i.e., an approximation that removes the RHP zero, but does not destabilize the control loop.

In this case, the frequency of the RHP zero is higher than the frequencies of the RHP pole(s) (cf. Section 3). Hence, the main interest is to have a good approximation of the unstable system at high frequencies to remove the effects of the RHP zero. The unstable dynamics are therefore suppressed by augmenting \( G_{pc}(s) \) with a high pass filter \( G_{hpf}(s) \), designed to cut off frequencies significantly below the frequency corresponding to the RHP zero. With the RHP zero at \( 0.02 \) rad s\(^{-1}\) the transfer function \( G_{hpf}(s) \) of the high pass filter is chosen as

\[
G_{hpf}(s) = \frac{5000 \, s}{5000 \, s + 1}
\]

with the cutoff frequency at \( 2 \times 10^{-4} \) rad s\(^{-1}\).

Then, a stable/unstable decomposition is performed on the augmented parallel compensator. This means that the transfer function \( G_{pc}(s)G_{hpf}(s) \) is split into two transfer functions connected in parallel, one containing the stable dynamics, while the other, the unstable dynamics. The procedure is sketched in A.3. Since the unstable dynamics are slow, the augmentation of the high pass filter makes the unstable part smaller compared to the stable part. Hence, it is reasonable to use only the stable part of this decomposition in the final implementation.

Finally, design requirement 2 has to be met. The stable part of the decomposition is therefore adjusted to have zero steady-state gain such that \( \hat{R} = R_{br} \) in steady state. One ends up with the following parallel compensator transfer function for model 1

\[
G_{pc,real}(s) = \frac{Y_{pc}(s)}{V_p(s)} = \frac{-0.22517s}{(s + 1.684 \times 10^{-3})(s + 2 \times 10^{-4})}.
\]

(6)

In the time domain, (6) is written as

\[
\hat{y}_{pc}(t) + 1.884 \times 10^{-3} \hat{y}_{pc}(t) + 3.368 \times 10^{-7} y_{pc}(t) = -0.22517 \hat{v_p}(t)
\]

and this has to be implemented in the control system computer.

4.4 Controller design

The design of a stabilizing feedback controller follows the compensator design. A PID controller is used in this work because it is easy to implement in the existing industrial control setup. The PID controller, represented by \( K(s) \) in a series/interacting form is given by

\[
K(s) = \frac{K_p(T_i s + 1)(T_d s + 1)}{T_i s (1 + \frac{N}{s})}.
\]

(7)

The tuned parameters for the PID controller and the resulting cross over frequency are given in Table 1.

| Proportional gain (\(K_p\)) | 0.01 s\(^{-1}\) |
|---------------------------|----------------|
| Integral Time const. (\(T_i\)) | 5000 s |
| Derivative Time const. (\(T_d\)) | 650 s |
| Filter coefficient (\(N\)) | 100 |
| Crossover frequency (\(\omega_c\)) | 0.032 75 rad s\(^{-1}\) |

Table 1: Parameters of the PID controller \( K(s) \).

The achieved crossover frequency \( \omega_c \approx 0.032 75 \) rad s\(^{-1}\) is much higher than half of the zero at \( 0.02 \) rad s\(^{-1}\) which would have been the limiting factor in control design without parallel compensation. So the limitations imposed by the RHP zero is quite clearly mitigated and a higher system bandwidth is achieved. The frequency response in Fig. 9 shows that the proposed PID controller with the compensator stabilizes both models, as the phase margin of the compensated plant is around 74° for both models.

4.5 Closed-loop performance

The closed-loop testing of nonlinear Cz growth dynamics, in the presence of both parallel compensator as well as the feedback controller (\( K \)), is schematically illustrated in Fig. 10. In Fig. 10, \( \delta v_p \) and \( \delta r_{br} \) are the deviation variables, whereas \( v_{po} \) and \( r_{br} \) are the steady-state values (points at which linearization was performed) such that the input to and the output from the nonlinear Cz dynamics are \( v_p = v_{po} + \delta v_p \) and \( R_{br} = r_{br} + \delta r_{br} \), respectively.

In order to determine the extent to which the nonlinearities in the Cz system may be excited, the responses to two different crystal radius reference trajectories are simulated.

In the first case, referred to as (case-A) in Fig. 11, the response to a smooth reduction in the crystal radius reference of 2.5 mm is simulated. In the second case (case-B), a scaled version of
ward temperature (target temperature) trajectory is applied to
During a typical growth cycle in the body stage, a feedfor-
the same smooth crystal radius reference trajectory is applied,
Figure 11: Comparison of system responses to \( r_{\text{ref}} \) with large
ampitude change (case-A) and small amplitude change (case-
B: responses are scaled up by a factor of 5). Top row: com-
pared measurement \( \hat{r} \), second row: meniscus height \( h \), third
row: cone angle \( \alpha \), last row: control input \( v_p \).
the temperature controller to compensate for the slow tem-
perature dynamics. In an actual process, the temperature feedfor-
dward trajectory has an increasing trend (typically in the range
of \( \approx 0.1 \text{ K min}^{-1} \)) to compensate for the following phenomena occurring throughout the growth cycle within the Cz growth
chamber:

- A gradual uplift of the crucible, therefore progressively redu-
ding the crucible exposure to the heaters.
- With the ongoing crystallization, the crystal continues to pro-
trude into the colder areas above the heat shield, thereby increas-
ing the heat transfer away from the interface.

The perfect temperature feedforward trajectory is hard to es-
ablish, due to effects such as aging and continual replacement
of components in the hot zone, variations between pullers, etc. An imperfect temperature trajectory will act as a disturbance to the crystal growth rate and hence also affects the crystal radius control. Note that the heater model in this work is qualitative, and therefore does not include the afore-mentioned phenomena causing a need for an increasing feedforward trajectory under actual growth conditions. However, effects of an imperfect temperature trajectory can be simulated\(^4\), since changes to the temperature controller reference will affect the melt temperature in the model and hence also affect the crystal growth rate. That is, in our simulation on the simplified model, the temperature feedforward trajectory does not represent the actual feedforward trajectory, but rather the error in the feedforward trajectory in an actual plant.

To investigate the effects of temperature disturbances on crys-
tal radius control, the reference for temperature \( T_1 \) (sensed by
pyrometer) is increased linearly (at the rate of \( 0.5 \text{ K min}^{-1} \)) to simulate the variation in the target temperature trajectory.

\(^4\)High accuracy not claimed here though.

5 Responses to temperature disturbances
Hitherto, the simulated growth rate variations did not take tem-
perature dynamics into account. However, temperature varia-
tions are a major source of disturbances to the crystal growth
rate and thereby also to the crystal radius control. To assess
control performance in the presence of growth rate variations
caused by temperature disturbances, the overall Cz model (with
both growth and temperature dynamics) needs to be used. A
qualitative heater model augmented with the crystal growth dy-
namics has been presented in Section 3 of the preceding article
[2]. Thus, in the following, the overall Cz dynamics (both
the growth model as well as heater model) are under the combined
influence of the two system inputs, i.e., pulling speed \( v_p \) and
heater input \( Q_H \).

5.1 Temperature effects on the overall system performance
During a typical growth cycle in the body stage, a feedfor-
dward temperature (target temperature) trajectory is applied to

![Figure 9: Frequency response of the compensated plants (mod-
els I and II) with a feedback controller.](image)

![Figure 10: Block diagram for the closed-loop testing of nonlin-
ear Cz growth dynamics.](image)

Figure 11: Comparison of system responses to \( r_{\text{ref}} \) with large
ampitude change (case-A) and small amplitude change (case-
B: responses are scaled up by a factor of 5). Top row: com-
pared measurement \( \hat{r} \), second row: meniscus height \( h \), third
row: cone angle \( \alpha \), last row: control input \( v_p \).
Figure 12: Temperature responses for model I. Top pane: temperature sensed by the pyrometer $T_1$ versus the target temperature trajectory $T_{1,\text{ref}}$. Bottom pane: temperature of the bulk $T_{\text{bulk}}$ of the melt contained within the crucible.

Compared to the typical difference between the actual and the ideal feedforward trajectory, the simulated feedforward trajectory must be considered to represent a rather strong disturbance. The resultant responses for temperatures in different lumped volumes (cf. lumped heater model given in [2]) is shown in Fig. 12. These temperature changes, in turn, affect the radii responses ($r_c$, $r_{br}$, $\bar{r}$) via variation in growth rate $v_g$.

For the given change in heater set-point trajectory as depicted in top pane of Fig. 12, the resulting system responses at the crystallization growth interface are shown in Figs. 13 and 14 for models I and II, respectively.

It is apparent from the radii responses (cf. Figs. 13 and 14) that the designed controller and parallel compensator have successfully overcome the temperature variations leading to a change in the growth rate, and that the resulting variation in crystal radius is small.

6 Conclusions

In continuation of the investigation of the inverse response in the preceding article of this two-article series, this work focuses on controller design for crystal radius control. The proposed control involves compensation for the inverse response behaviour with the use of a parallel compensator, and a conventional PID controller for stabilization and disturbance rejection. The performance of the resulting system is assessed using nonlinear simulations including temperature disturbances that alter the growth rate. The results show that the designed controller stabilizes the crystal radius and has satisfactory disturbance rejection capabilities for the disturbances that typically occur in the Cz process.

A SOME CONTROL ENGINEERING BACKGROUND

This appendix will introduce some background to control engineering basics, aimed at making the contribution of this paper accessible to people outside the control community. The descriptions will necessarily be imprecise and incomplete, aimed at conveying the main ideas. Readers desiring more information are referred to standard introductory textbooks on control, and to [4].

A.1 Time domain and transfer functions models

Control design and analysis is based on a dynamical model of the system considered. The dynamical model may be in either of the following two types:

Figure 13: Closed-loop responses for model I with a change in temperature set-point trajectory shown in Fig. 12. Top row: crystal radius $r_c$, compensated measurement $\bar{r}$ and bright ring radius measurement $r_{br}$ versus constant $r_{c,\text{ref}}$. Middle row (left $\rightarrow$ right): control input $v_p$ and meniscus height $h_c$. Bottom row (left $\rightarrow$ right): growth rate $v_g$ and growth angle $\alpha_c$.

Figure 14: Closed-loop responses for model II with a change in temperature set-point trajectory shown in Fig. 12. Top row: crystal radius $r_c$, compensated measurement $\bar{r}$ and bright ring radius measurement $r_{br}$ versus constant $r_{c,\text{ref}}$. Middle row (left $\rightarrow$ right): control input $v_p$ and meniscus height $h_c$. Bottom row (left $\rightarrow$ right): growth rate $v_g$ and growth angle $\alpha_c$. 
**Time domain model.** In this model, the system behaviour is modelled using differential equations, most often ordinary differential equations. Modeling based on first principles (physical and chemical laws/principles) results in this type of model. The resulting models are generally of the form:

\[
\dot{x} = f(x, u) \quad y = g(x, u)
\]

where the variables in the vector \( x \) are called state variables (typically related to some conserved entity for some control volume, i.e., mass, energy, temperature, etc.), \( \dot{x} \) is the time derivative of \( x \), \( u \) denotes the input(s) to the system, and \( y \) is the measurement(s). To simplify analysis and design, the time domain model is often linearized around some conditions of interest, usually a desired steady-state operating point. Linearization involves deriving a Taylor series expansion of the model with respect to \( x \) and \( u \), and terminating the expansion after the first order terms. If the linearization is performed around a steady state, the constant (zero order) term of the Taylor series will be zero, and one is left with the linearized model, i.e., the first order term from the Taylor series. With the linearized model, presenting a linear approximation of the system dynamics, deviated by a small neighborhood around the operating point, its mathematical representation in terms of deviation variables is given as:

\[
\delta \dot{x} = A \cdot \delta x + B \cdot \delta u \quad \delta y = C \cdot \delta x + D \cdot \delta u
\]

with constant matrices \( A, B, C, D \) of appropriate dimensions. System (9) is stable if all eigenvalues of \( A \) have a negative real part. It is noteworthy that the variables \( \delta x, \delta y, \delta u \) in the linearized model are deviation variables, representing the difference from the operating conditions.

**Transfer function model.** Using the so-called Laplace transform, the linearized model can be transformed to an equivalent model in the Laplace domain, resulting in a transfer function model. The transfer function model describes the dynamic effects of the input on the output in terms of the complex-valued Laplace variable \( s \). For a system with one input and one output (measurement), the transfer function model can be expressed as:

\[
Y(s) = \frac{N(s)}{M(s)} U(s) = \frac{(C(sI - A)^{-1}B + D)U(s)}{G(s)} = G(s)U(s),
\]

where \( N(s) \) and \( M(s) \) are polynomials in the Laplace variable \( s \), with real coefficients and \( A, B, C, D \) from (9). Throughout this paper, it is assumed that any common terms in \( N(s) \) and \( M(s) \) have been cancelled, as such terms represent dynamics that do not affect the input-output behaviour of the system.

**A.2 Frequency analysis and non-minimum phase systems**

**Frequency analysis** Frequency analysis involves evaluating the transfer function \( G(s) \) for \( s = j\omega \), where \( j = \sqrt{-1} \) and \( \omega \) is real (and usually nonnegative). The results are often presented using the transfer function magnitude \( |G(j\omega)| \) and phase \( \angle G(j\omega) = \tan^{-1} \frac{\text{Im}(G(j\omega))}{\text{Re}(G(j\omega))} \). The frequency analysis describes the stationary response of the system to a sinusoidal input oscillating at frequency \( \omega = \frac{2\pi f}{f_p} \), where \( f_p \) is the period for one complete oscillation. Due to the linearity of the system, a sinusoidal input \( U(j\omega) \) will cause a sinusoidal response in the output \( Y(j\omega) \) with the same frequency \( \omega \). The transfer function magnitude \( |G(j\omega)| \) describes the amplification through \( G(s) \), i.e., \( |G(j\omega)| = \frac{|Y(j\omega)|}{|U(j\omega)|} \), whereas the phase \( \angle G(j\omega) \) describes the time shift between the input and output oscillation. Most often the oscillation in the output will lag behind the oscillation in the input – which corresponds to a negative phase. If the output lags the input by a full oscillation period, this corresponds to a phase of \(-2\pi \) radians (=-360°).

**Non-minimum phase system** A major source of difficulty in control design is that the magnitude and phase plots in the Bode diagram are not independent. One goal of frequency-domain control design is to achieve a large loop gain at low frequencies and a small one at high frequencies. The more quickly the transfer function magnitude decreases with increasing frequency, the more negative the transfer function phase will have to be. Considering the Bode stability criterion, the magnitude plot cannot be very steep in the region around the crossover frequency. For the magnitude plot of any physically realizable transfer function, there is a corresponding minimum phase curve. Non-minimum phase systems are systems with more negative phase than what could be possible given the magnitude curve. Non-minimum phase systems are therefore more difficult to control. Of particular concern here is the non-minimum phase effect of RHP zeros, since they increase the magnitude while making the phase more negative.

**A.3 Stable-unstable decomposition of a transfer function**

The system (9) with a single input \( u \) and a single output \( y \) can be written as

\[
\begin{bmatrix} \dot{x} \\ y \end{bmatrix} = \begin{bmatrix} A & B \\ C & D \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix}
\]

with \( A \in \mathbb{R}^{n \times n}, B \in \mathbb{R}^{n \times 1}, C \in \mathbb{R}^{1 \times n} \) and \( d \in \mathbb{R} \). By applying the Schur decomposition, it is always possible to decompose (11) into the following form

\[
\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \\ \dot{y} \end{bmatrix} = \begin{bmatrix} A_{11} & A_{12} & B_1 \\ 0 & A_{22} & B_2 \\ C_1 & C_2 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ d \end{bmatrix}
\]

with \( \dot{x}_1 \in \mathbb{R}^{n_1}, \dot{x}_2 \in \mathbb{R}^{n_2}, n_1 + n_2 = n \) and the corresponding dimensions of \( A_{11}, A_{12}, A_{22}, B_1, B_2, C_1 \) and \( C_2 \). System (12) has the special property that all eigenvalues of \( A_{11} \) have a negative real part while all eigenvalues of \( A_{22} \) have a nonnegative real part. This means that the subsystem with states \( \dot{x}_1 \) is stable while the subsystem with states \( \dot{x}_2 \) is unstable. To get the transfer functions \( G_{\text{stable}}(s), G_{\text{unstable}}(s) \) representing the stable and the unstable part of (11), respectively, it is necessary to transform (12) into the following form:

\[
\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} A_{11} & 0 & B_1 - QB_2 \\ 0 & A_{22} & B_2 \\ C_1 & C_2 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ d \end{bmatrix}
\]

with a transformation

\[
\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} I_{n_1} & Q \\ 0 & I_{n_2} \end{bmatrix} \begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix}
\]

\( = T \).
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Here $I_n$, $I_m$ are $n \times n$ and $m \times m$ identity matrices, respectively, and $Q$ is a $n \times m$ matrix which needs to be determined to get a system of structure (13). From (13) the output $Y$ in the Laplace domain can be computed as (cf. (10))

$$Y(s) = \left( \begin{array}{c} \frac{c_1}{G_{\text{static}}(s)}(sI - A_{11})^{-1}(B_1 - QB_2) + \frac{d}{2} \end{array} \right) U(s) + \left( \begin{array}{c} \frac{C_1Q + C_2}{G_{\text{static}}(s)}(sI - A_{22})^{-1}B_2 + \frac{d}{2} \end{array} \right) U(s). \quad (15)$$

The matrix $Q$ required for the transformation from (12) to (13) can be computed as follows: Applying (14) to (12) one obtains the matrix

$$T^{-1}A^*T = \begin{bmatrix} A_{11} & A_{11}Q + A_{12} - QA_{22} & B_1 - QB_2 \\ 0 & A_{22} & B_2 \\ C_1 & C_1Q + C_2 & d \end{bmatrix} \quad (16)$$

which must be equal to $\bar{A}^*$. This results in the condition $A_{11}Q + A_{12} - QA_{22} = 0$ which is equal to solving the well-known Sylvester equation $AX + XB = C$ with $A = A_{11}$, $X = Q$, $B = -A_{22}$ and $C = -A_{12}$. This equation will always have a unique solution $Q$ since $A_{11}$ and $A_{22}$ do not have common eigenvalues due to the Schur decomposition mentioned above.

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