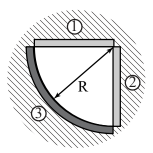
SECTION IV

# Radiation exercises

# Exercise IV.1 (Infinite pipe segment $\star\star$ ):

Consider an infinite long pipe segment as in the figure.



### Tasks:

- a) Specify the view factors  $\Phi_{12},\,\Phi_{31}$  and  $\Phi_{33}$  as a function of  $\Phi_{13}.$
- b) Determine  $\Phi_{13}$ .

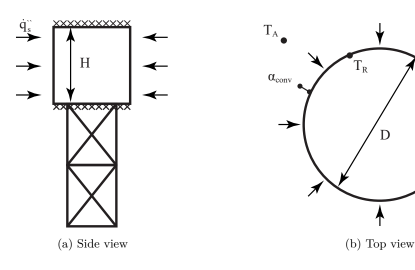






### Exercise IV.2 (Solar power tower $\star$ ):

Solar radiation is uniformly and radially redirected toward a central cylindrical receiver in a solar tower plant by a surrounding mirror field (radiation density  $\dot{q}_{\rm S}''$ ). Consequently, the surface of the receiver is heated to a temperature of  $T_{\rm R}$ , and the thermal power output of the plant is  $\dot{Q}_{\rm th}$ .



#### Given parameters:

• Receiver height:	H
• Receiver outer diameter:	D
• Receiver surface temperature:	$T_{ m R}$

• Receiver emissivity of the surface:  $\epsilon$ 

• Heat transfer coefficient:  $\alpha_{
m conv}$ 

• Ambient temperature:  $T_{\rm A}$ 

#### Hints:

- Heat losses in the interior of the receiver as well as at its ends can be neglected.
- Radiation from the ambient can be neglected.
- The receiver can be considered as a grey body.

### Tasks:

a) From a balance around the receiver, determine the mean radiation density  $\dot{q}_{\rm S}''$  as a function of the thermal load  $\dot{Q}_{\rm th}$ .



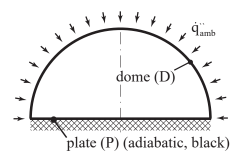






# Exercise IV.3 (Hemispherical dome $\star\star$ ):

A thin circular plate (P) is covered by a hemispherical, transparent, grey dome (D). A radiative heat flux from the ambient  $\dot{q}''_{\rm amb}$  is uniformly falling on the dome.



## Given parameters:

	Temperature of the dome:	$T_{ m D}$
•	remperature of the dome.	1)

• Surfaces of the plate and dome: 
$$A_{\rm P},\ A_{\rm D}$$

• Radiative heat flux: 
$$\dot{q}''_{
m amb}$$

• View factor: 
$$\Phi_{\mathrm{DP}}$$

• Absorptivity of the plate: 
$$\alpha_{\rm P}=1$$

• Reflectivity of the dome: 
$$\rho_{\rm D}=0$$

• Transmissivity of the dome: 
$$au_{
m D}$$

• Emissivity of the dome: 
$$\epsilon_{\mathrm{D}}$$

#### Hints:

- Conduction and convection are to be neglected.
- All surfaces are radiating diffusely.

## Tasks:

a) Derive an expression for the temperature of the plate  $T_{\rm P}.$ 

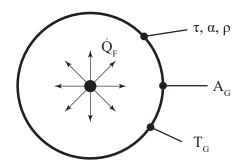






# Exercise IV.4 (Light bulb $\star\star$ ):

The filament of a light bulb emits diffuse radiation  $\dot{Q}_{\rm F}$ . The glass of the bulb is thin, spherical, and acts as a gray body. The surface of the filament is small in comparison to the glass body and the problem is steady in time.



#### Given parameters:

• Power consumption of the filament:

 $\dot{Q}_{\mathrm{F}}$ 

• Glass properties:

 $\tau, \alpha, \rho$ 

• Surface of the glass sphere:

 $A_{\mathrm{G}}$ 

#### Hints:

- The surface of the filament in comparison to the glass body is small.

#### Tasks:

a) Provide the energy balance in terms of given variables for determining the glass temperature  $T_{\rm G}$ , while neglecting radiation from the environment.







