Table 1: Endogenous

| Variable | L ATEX | Description |
|----------|---------------|--------------------|
| C | C | Total consumption |
| cm | c_M | Market consumption |
| ch | c_H | Home consumption |
| 1 | l | Leisure |
| hm | h_M | Market hours |
| hh | h_H | Home hours |
| k | k | Total capital |
| km | k_M | Market capital |
| kh | k_H | Home capital |
| x | x | Total investment |
| xm | x_M | Market investment |
| xh | x_H | Home investment |
| r | r | Rental rate |
| T | T | Lump sum transfer |
| W | w | Wage |
| У | y | Output |
| zm | z_M | Market technology |
| zh | z_H | Home technology |

Table 2: Exogenous

| Variable | ĿŒX | Description |
|----------|--------------|-------------------|
| eh | ϵ_H | Home innovation |
| em | ϵ_M | Market innovation |

Table 3: Parameters

| Variable | Ŀ₽ŢĘX | Description |
|---------------------|----------------|---|
| a | \overline{a} | Share of market consumption of total consumption |
| b | b | Weight factor of consumption vis-a-vis leisure |
| е | e | Willingness of a household to substitute between market consumption and home |
| beta | β | Discount factor |
| ${\tt delta_m}$ | δ_M | Depreciation rate on business capital (tax-deductible) |
| $\mathtt{delta_h}$ | δ_H | Depreciation rate on household capital |
| eta | η | Capital share in the home production function |
| lambda | λ | Growth rate of endogenous variables |
| rho_h | $ ho_H$ | Persistence of market technology shock |
| ${\tt rho_m}$ | $ ho_M$ | Persistence of home technology shock |
| tau_k | $	au_k$ | Tax rate on capital income |
| tau_h | $	au_h$ | Tax rate on labour income |
| theta | θ | Capital share in the market production function |
| $sigma_m$ | σ_{M} | Standard deviation of innovations in the market |
| $sigma_h$ | σ_H | Standard deviation of innovations in the household |
| gamma | γ | Measures the household's incentive, to move economic activity between the home and the market |
| psi | ψ | Willingness of a household to substitute between capital and time in the home production |

Table 4: Parameter Values

| Parameter | Value | Description |
|----------------|-------|--|
| \overline{a} | 0.580 | Share of market consumption of total consumption |
| b | 0.665 | Weight factor of consumption vis-a-vis leisure |
| e | 0.400 | Willingness of a household to substitute between market consumption and home |
| β | 0.990 | Discount factor |
| δ_M | 0.024 | Depreciation rate on business capital (tax-deductible) |
| δ_H | 0.024 | Depreciation rate on household capital |
| η | 0.325 | Capital share in the home production function |
| λ | 1.005 | Growth rate of endogenous variables |
| $ ho_H$ | 0.950 | Persistence of market technology shock |
| $ ho_M$ | 0.950 | Persistence of home technology shock |

Table 4 – Continued

| Parameter | Value | Description |
|------------|--------|---|
| $	au_k$ | 0.700 | Tax rate on capital income |
| $	au_h$ | 0.250 | Tax rate on labour income |
| θ | 0.294 | Capital share in the market production function |
| σ_M | 0.010 | Standard deviation of innovations in the market |
| σ_H | 0.010 | Standard deviation of innovations in the household |
| γ | 0.000 | Measures the household's incentive, to move economic activity between the home and the market |
| ψ | -0.502 | Willingness of a household to substitute between capital and time in the home production |