

2010/32



Universal service financing in competitive postal markets:  
one size does not fill all

Axel Gautier and Dimitri Paolini



**CORE**

DISCUSSION PAPER

Center for Operations Research  
and Econometrics

Voie du Roman Pays, 34  
B-1348 Louvain-la-Neuve  
Belgium

<http://www.uclouvain.be/core>

CORE DISCUSSION PAPER  
2010/32

**Universal service financing in competitive postal markets:  
one size does not fit all**

Axel GAUTIER<sup>1</sup> and Dimitri PAOLINI<sup>2</sup>

July 2010

**Abstract**

In the postal sector, the net cost of universal service depends on the content of the service, the postal market characteristics and the country's geographical configuration. These three groups of factors affect both the direct cost of providing the service and the extent of competition on the market. In this paper, we consider countries with different geographical characteristics and we show that the choice of an appropriate mechanism to share the cost of universal service between market participants depends on the country configuration. Thus, for universal service financing, one size does not fit all.

**Keywords:** universal service obligations, compensation fund, market liberalization, cream-skimming.

**JEL Classification:** H25, L11, L51, L87

---

<sup>1</sup> Department of Economics, HEC-Management School, University of Liège, Belgium; Université catholique de Louvain, CORE, B-1348 Louvain-la-Neuve, Belgium. E-mail: agautier@ulg.ac.be.

<sup>2</sup> CRENoS and DEIR, University of Sassari, Italy. E-mail: dpaolini@uniss.it

The authors would like to thank the participants at the 2<sup>nd</sup> Riunione del Network Economisti della Regolamentazione e delle Istituzioni (NERI), Padova, February 2010 and at the sixth conference on Regulation, Competition and Universal Service in the Postal Sector, Toulouse, March 2010 as well as C. Borsenberger and X. Wauthy for useful comments and suggestions.

This paper presents research results of the Belgian Program on Interuniversity Poles of Attraction initiated by the Belgian State, Prime Minister's Office, Science Policy Programming. The scientific responsibility is assumed by the authors.

## 1. Introduction

In the European Union, Full Market Opening (FMO) of postal markets is now scheduled for 2011. FMO allows competitors of the incumbent postal operator to enter all the segments of the postal markets including mail delivery. At the same time, high standards for the universal service (daily collection and delivery, nationwide coverage, affordable tariffs) are maintained. In a liberalized postal market, competition may be a threat for the financing of universal service obligations (hereafter USO). Indeed, new postal firms, that are not subject to any universal service constraint, will compete for the most profitable market segments, leaving the less profitable ones to the universal service provider, a phenomenon known as cream-skimming. This is currently the case in the European countries that already experienced FMO (and a substantial level of competition): new postal companies target the most profitable products (non-urgent bulk mail, for instance) and deliver mail in the most densely populated regions only, leaving the sparsely populated regions to the historical operator. FMO is thus a threat for the financial viability of the universal service provider (hereafter USP). And in a competitive market, the USP might be unable to finance the same level of service.

Fulfilling universal service obligations is usually costly for the firm in charge. The cost of universal service depends on three groups of factors: the definition of universal service (and, incidentally, its measurement), the postal market characteristics and the country's geographical configuration. Universal postal service is usually defined along three lines: the scope of products, the quality in its multiple aspects and the price constraints on universal service products. The precise content of these obligations differs substantially across countries (Ambrosini *et al.*, 2006) and the cost of complying with the obligations depends on their definition. Postal market characteristics, such as the mailing volume per inhabitant, the composition of the mail stream, the efficiency and the productivity of the historical operator, as well as the country's geographical characteristics such as the population density, the grouping index, the country's hilliness, have an impact on the cost of handling and delivering mail and thereby on the profit of the USP.

These three groups of factors have a twofold impact on the cost of the USO. They have a direct impact on the cost of providing the service and an indirect impact as they affect the extent of competition on the market. Valletti *et al.* (2002) show that the nature of price competition and the extent of coverage by incoming firms are altered by the imposition of coverage and/or uniform price constraints. Bloch and Gautier (2008) show that the efficiency of the USP determines the mode of competition (access or bypass) adopted by incoming postal operators. d'Alcantara and Gautier (2008) show that the countries' geographical characteristics have a major impact on the entrant's scale of operations and on the profits of the historical operator. Thus the ability of the USP to finance the universal postal service in a liberalized environment depends on the definition of USO, the market, and the

geographical characteristics. Heterogeneous countries are hence likely to be in different situations regarding the sustainability of the USO after FMO (PwC, 2006).

Universal service may be non-sustainable in a liberalized environment. Moreover, even if universal service is sustainable, its financial burden may place the USP at a competitive disadvantage. For that reason, according to the third postal directive, whenever universal service obligations represent an *unfair financial burden* for its provider, the national regulator may introduce a compensation mechanism. The postal directive leaves two options to regulators: public compensation and cost-sharing between service providers. In this paper, we concentrate on the second option only. The idea is to create a universal service fund dedicated to the financing of the USO. This fund is fed by contributions from all market participants.

Regulator must choose an appropriate tax base to finance the universal service fund. The choice of tax instrument and tax level has an impact on market prices, profits, the extent of competition and welfare (Anderson *et al.*, 2001, Choné *et al.*, 2002, Borsenberger *et al.*, 2010). In this paper, we compare a series of tax instruments including an output tax, a revenue tax, an entry fee, a tax on covered routes and a tax on non-covered routes (Pay-or-play). These USO funding mechanisms are not '*competitively neutral*': they affect the way firms compete on the market. With a USO funding mechanism, competitors' behavior might be modified in three different ways. The fund can induce (1) a change in the entrant's market behavior (2) a change in the entrant's scale of operations and (3) a change in the firm's entry decision. A change in the market behavior of the competitors can be either an induced change in the price reaction of the entrant in response to a fund collection scheme or a change in the bundle of products offered. Secondly, due to the funding mechanism, the operating scale of the competitors may change. Some routes, services or products that were profitable before the imposition of a compensation mechanism may no longer be profitable afterwards. Or, under a pay-or-play mechanism, an operator may extend its operation if the play option turns out to be more profitable than the pay option. Note that the extent of entry has a second-order effect on the price charged by the firms, especially when a uniform pricing constraint applies. In this case, a larger market coverage triggers a more aggressive price reaction by the incumbent. Lastly, the funding mechanism may act as a barrier to entry and it may deter competitors from entering the market. This last point is nicely illustrated by the entry fee imposed in Finland to competitors that do not serve rural areas. Currently, the fee is so high that it is considered as one of the main entry barrier.

The distortions induced by these taxes are not equivalent. Taking into account that different taxes lead to different market outcomes, in this paper we consider three hypothetical countries with heterogeneous geographical characteristics (as in d'Alcantara and Gautier, 2008) and we compare, for each country, the market outcome with the different tax instruments. To make the situations comparable, we

set the tax at a level that guarantees that a profit-maximizing incumbent who gets the whole tax revenue breaks even.

We consider three countries which differ according to the amount of cross-subsidies in the pre-FMO monopoly situation. To be more precise, we consider:

- a “dual” country with two distinct regions, a large profitable urban region and a large unprofitable rural one;
- a “homogenous” country where a majority of the addresses are located in a fairly urbanized region;
- an intermediate “monotone” configuration.

The estimated market outcomes after FMO differ sharply in these three countries, with substantial differences in market coverage, for instance. This echoes the observed differences across European postal markets, where alternative end-to-end operators have nationwide coverage in The Netherlands but cover only 40% of the addresses in Sweden, mainly the largest agglomerations.

The USO financing issue is a well-known story in theory but a very complex issue in practice. In this paper, we use a series of calibrated numerical examples to compare the various tax instruments. Our objectives are multiple. Firstly, we would like to estimate the distortions in prices and market coverage induced by the taxes. As we show in the paper, different taxes lead to substantially different market outcomes making the choice of an appropriate tax base sensitive. Second, our numerical simulations aim at deriving plausible values for the different taxes in the three country configurations. This is particularly interesting because a tax estimation based on a computation of the net cost of USO is likely to be misleading if it fails to recognize the distortionary effect of the tax (Gautier and Wauthy, 2010). For instance, if the cost estimate is based on a market scenario where an entrant covers half of the addresses and, after a tax is imposed, the entrant decreases substantially its coverage, the initial cost estimate is likely to be wrong. And a compensation for the USP based on this estimated cost is inappropriate because *the USO costing exercise is endogenous to its funding*.<sup>1</sup> Finally, we would like to shed light on the question of the most appropriate tax instrument. As the title of the paper suggests, we find that the optimal tax instrument depends on the country configuration and thus *one size does not fit all*.

## 2. The model

### 2.1 The base model

We consider three different countries with an identical population of  $N$  households. Households have a homogenous size and countries differ with respect to the distribution of households on their territory (see after).

---

<sup>1</sup> Boldron *et al.* (2009).

In each country, there are two postal firms, the historical operator, firm I, and an entrant, firm E. As part of the USO, the incumbent operator must deliver mail nationwide at least five working days a week. There are no universal service constraints imposed on the entrant, who may then deliver mail less frequently only to part of the national territory. As results, products are not homogenous and firms have different cost structures.

The number of mailing items send to a household  $x$  depends on mail prices and on the bundle of products offered at  $x$  i.e., whether or not the entrant delivers mail at  $x$ . When *the entrant covers*  $x$ , the net utility a representative sender gets from mailing to  $x$  is given by:

$$U(q_i, q_e) = a_i q_i + a_e q_e - b_i \frac{q_i^2}{2} - b_e \frac{q_e^2}{2} - d q_i q_e - p_i q_i - p_e q_e$$

where  $q_i, q_e$  are the number of mails sent to  $x$  and  $p_i, p_e$ , their respective stamp prices. Duopoly demand functions,  $q_i^D(p_i, p_e)$  and  $q_e^D(p_i, p_e)$ , are derived from the consumer's net utility maximization problem. When  $x$  is not covered by the entrant, the net utility of a representative sender is  $U(q_i, 0)$  and utility maximization gives the (monopoly) demand function,  $q_i^M(p_i)$ , for the incumbent.

The postal value chain consists of several activities. For each firm, we distinguish the upstream (collection and transport) and downstream (sorting and delivery) activities and we decompose the total cost between these two tasks. Because of the universal service, firms have a different cost structure. Panzar (1991) and De Bijl *et al.* (2006) among others argue that, unlike other network industries, a postal delivery network requires little sunk costs, since the main costs are workers, vehicles and buildings. Therefore, we consider that all the long run costs of the entrant are variable. Things are different for the incumbent because of the universal service obligations usually imposed. If the incumbent must deliver nationwide with a given frequency (five or six times a week) and/or maintain services (delivery, post offices) in remote areas, this can generate substantial fixed costs, even in the long run.

The per-unit upstream costs, denoted  $c_i$  for the incumbent and  $c_e$  for the entrant, are constant, reflecting the fact that these activities are operated under constant returns to scale. The structure of the downstream (or delivery) cost differs among firms. For the incumbent, delivery at  $x$  involves two kind of costs: a fixed cost  $F(x)$  per address and a constant cost per item  $d_i$ , which is, unlike the fixed cost, independent of the receiver's location. The fixed cost in the delivery activity results from the imposition of universal service obligations on the incumbent. The fixed cost per location depends on the characteristics of the receiver's location. Two main drivers of this cost are the grouping index (the number of delivery points per stop points) and the population density (Roy, 1999). These factors influence both the optimal delivery mode (pedestrian, bike or motorized) and the cost of delivery for each mode.

For the entrant, there is no fixed cost in delivery. The per-unit downstream cost is denoted by  $d_e(x)$  and, as for the incumbent, the cost of delivery by the entrant depends on the receiver's location. Panzar (1991) and De Bijl *et al.* (2006) document significant economies of scale in the delivery activity. By taking a constant delivery cost for the entrant, we implicitly assume that the entrant manages to capture a sufficiently large fraction of the mail stream to exploit these economies of scales. The entrant can exhaust the economies of scale by delivering larger volumes at a lower frequency.

Addresses  $x$  are ranked according to their delivery cost and these costs depend on the geographical characteristics at  $x$  (grouping index, population density, hilliness). Thus, the ranking of addresses according to their cost is identical for the two firms:  $\partial F(x)/\partial x \geq 0$  and  $\partial d_e(x)/\partial x \geq 0$ . Later, we will make a stronger assumption and presume that the shape of the two functions  $F(x)$  and  $d_e(x)$  is identical. Since households are identical except for their delivery cost, the entrant who is not bounded to nationwide coverage will serve the lowest cost households first. Let us denote by  $n_e$ , the index of the last covered household. The whole set of addresses decomposes into a subset  $[0, n_e]$  of contested addresses and a subset  $[n_e, N]$  of insulated addresses where the historical operator remains as a monopolist.

When the entrant delivers to a subset  $n_e$  of the population, the profits of the incumbent and the entrant are respectively:

$$\begin{aligned}\Pi_i(p_i, p_e) &= n_e(p_i - c_i - d_i)q_i^D + (N - n_e)(p_i - c_i - d_i)q_i^M - \int_0^N F(\tau)d\tau, \\ \Pi_e(p_i, p_e) &= \int_0^{n_e} (p_e - c_e - d_e(\tau))q_e^D d\tau.\end{aligned}$$

The first term in  $\Pi_i$  is the profit made by the incumbent on the  $n_e$  contested addresses; the second term is the profit made on the remaining  $(N - n_e)$  isolated addresses and the last term is the fixed cost associated with a daily nationwide delivery.

The entrant's average cost  $AC_e$  is equal to  $\int_0^{n_e} d_e(\tau)d\tau/n_e$  and the entrant's profit can be expressed as:

$$\Pi_e(p_i, p_e) = n_e(p_e - c_e - AC_e)q_e^D.$$

Firms compete in prices. We suppose that, in a liberalized market, the historical operator is freed from price regulation except for the uniform price constraint that may still be imposed. The incumbent thus serves all the addresses at a uniform price  $p_i$  but the price level is not constrained.<sup>2</sup> The entrant serves only the addresses that are profitable at current market prices. Given that the entrant has a unit delivery cost that depends on the receiver's location, profit maximization calls for a different price for each address. Such a pricing behavior would make the entrant's tariff quite opaque and might be difficult to implement. Moreover, using a

---

<sup>2</sup> In other words, market opening is a substitute to price regulation that eventually prevailed before FMO.

location-dependent stamp price would make the model complex to solve. For these reasons, we establish that the entrant applies a unique stamp price to the whole set of addresses it serves.<sup>3</sup> There are thus only two prices,  $p_i$  and  $p_e$  and no firm can discriminate among locations.

In the base market scenario with USO, we consider the following timing of the events:

1. The incumbent sets its price  $p_i$
2. The entrant set its price  $p_e$  and decides on its market coverage  $n_e$ .

The entrant's price and coverage are given by:

$$\begin{aligned}\phi_e(p_i) &= \operatorname{argmax}_{p_e} \Pi_e(p_i, p_e), \\ n_e(p_i) &= \operatorname{argmax}_{n_e} \Pi_e(p_i, p_e).\end{aligned}$$

The optimal prices  $(p_i^*, p_e^*)$  solve

$$p_i^* = \operatorname{argmax}_{p_i} \Pi_i(p_i, \phi_e), p_e^* = \phi_e(p_i^*).$$

The equilibrium is unique and prices are strategic complements. The optimal market coverage is such that the entrant realizes a zero profit on the last covered address:<sup>4</sup>

$$(p_e^* - c_e - d_e(n_e^*))q_e^D(p_i^*, p_e^*) = 0$$

The effect of coverage on prices is *a priori* ambiguous: On the one hand, a higher coverage increases the entrant's average cost, and this pushes prices upward. On the other hand, a higher coverage makes the incumbent more aggressive in the price game and this pushes prices downward.

## 2.2 Financing universal service

In our base model, the incumbent may not be able to finance the universal service. This happens when optimal prices and coverage lead to  $\Pi_i < 0$ . In this case, the combination of universal service and competition leads to the bankruptcy of the universal service provider and the USO are not sustainable without a subsidizing mechanism.<sup>5</sup>

---

<sup>3</sup> As for the incumbent, the imposition of a uniform price constraint alters the entrant's market behavior, especially coverage decision (see Hoernig, 2006).

<sup>4</sup> With sequential decisions, the entrant has no incentives to strategically limit its market coverage (Valletti *et al.*, 2002).

<sup>5</sup> The third postal directive recommends to compensate the USP whenever the net cost of the USO represents an *unfair* burden. Through this paper, we assume that, whenever the USP has a non-negative profit, the financial burden of the USO is not unfair.



Different mechanisms can be used to finance USO (see Oxera (2007) for a discussion related to the postal sector). In this paper, we consider a universal service fund that has the following features: first, the money collected by the fund is integrally transferred to the universal service provider. Second, the fund is financed by a tax applied on the entrant only<sup>6</sup> and third, the tax rate is set at a level that guarantees a nil profit for the incumbent inclusive of the tax proceeds.

We consider the following possible taxes:

- A lump-sum entry fee.
- An output tax on each mailing item handled by the entrant.
- A revenue tax, proportional to the entrant's turnover.
- A coverage tax on each address covered by the entrant.<sup>7</sup>
- A pay-or-play tax where the entrant pays a fixed amount per each address it does not cover.

All these taxes are uniform i.e. independent of the mail destination and apply only to the entrant.

In the subsidized scenarios, the timing of the events is modified as follows:

1. The regulator decides on a tax instrument.
2. The incumbent sets its price  $p_i$ .
3. The entrant set its price  $p_e$  and decides on its market coverage  $n_e$ .
4. The tax is set at level such that the incumbent profit plus the tax revenue is equal to zero.

Taxes are not competitively neutral. The taxes affect the entrant's pricing and coverage behavior, which, in turn, trigger a reaction by the incumbent. For greater clarity, let us consider that the incumbent's price remains the same. At a given price  $p_i$ , the imposition of a tax potentially has two different impacts on the entrant. First, it can modify the entrant's best reply function and thereby its price. Second, it can modify the number of routes where the entrant has decided to compete. Table 1 lists and signs the impact on the price  $p_e$  and market coverage of all possible taxes.

	<i>Entry fee</i>	<i>Output tax</i>	<i>Turnover tax</i>	<i>Coverage tax</i>	<i>Pay-or-play</i>
Price	=	+	+	=	=
Coverage	=	-	-	-	+

Table 1: Impact of taxes on the entrant's price and coverage for a given  $p_i$

<sup>6</sup> Or equivalently, we can consider that an identical tax is levied on both the incumbent and the entrant. Since, by assumption, all the money collected is paid to the USP, a tax on the incumbent has no impact on its behavior as long as the tax rate is the same for all market participants.

<sup>7</sup> This coverage tax is equivalent to a tax proportional to the entrant's profit.

The revenue and the turnover taxes shift the best reply function upward, leading to a higher price  $p_e$ . At the same time and despite the price increase, these taxes reduce the profit from each covered address. Thus, the entrant delivers mail to a smaller portion of the country. Taxes on covered or on non-covered routes do not modify the pricing behavior -the function  $\phi_e$  is left unchanged- but they respectively decrease or increase the market coverage. An entry fee does not change the price nor the coverage but it can eventually modify the decision to compete as it may deter the firm from entering the market. The above reasoning is valid for a given price  $p_i$  and, obviously, the incumbent will react to the tax by adapting its price. And, an increase in  $p_i$  leads to an increase in  $p_e$  and  $n_e$  that might mitigate the effects we just mentioned.

### 2.3 Comparing tax instruments

Comparing the different tax instruments is far from obvious because the break-even tax proceeds ( $-\Pi_i$ ) are endogenous to the choice of a tax instrument. For that reason, our comparisons are based on a numerical exercise; some preliminary remarks on the choice of tax instrument are made in this section.

Suppose that the aggregate industry profits ( $\Pi_i + \Pi_e$ ) are positive. In such a case, if the historical operator is not able to cover all its cost ( $\Pi_i < 0$ ), a lump-sum transfer from the entrant can be used to sustain the USO. An entry fee equal to  $-\Pi_i$  is compatible with competition on the market and does not affect the entrant's behavior who keeps the same price and maintains the same coverage. When this tax instrument is available, it is likely to be optimal.<sup>8</sup>

When aggregate profits are negative, a lump-sum fee equal to the incumbent's losses would act as an entry barrier. The entrant would no longer be able to have positive after-tax profits and, therefore, it refuses to compete with the historical operator. *A distortionary tax is then a necessary condition for a sustainable USO.*

A distortive tax finances the USO through two different channels: firstly, the tax is an additional source of income for the USP. Secondly, the tax reduces competition on the market: price competition is less fierce and/or the entrant has a lower coverage<sup>9</sup> (cfr. Table 1) and, thereby, the incumbent's profit increases. Hence, the total revenue for the incumbent (profit + tax revenue) increases with the level of the tax. The regulator must choose the tax level that leaves a zero profit to the USP. However, such a tax may not be compatible with competition on the market.

---

<sup>8</sup> For Mirabel *et al.* (2009) using a non-neutral instrument is always optimal since it can counteract the inefficiencies created by the universal service.

<sup>9</sup> Except for the pay-or-play that, incidentally, intensifies competition. For that reason, the pay-or-play (as we have defined it) is probably not an appropriate option for the postal sector.

Indeed, a higher tax means that the entrant's profit decreases and it is not always possible to find a distortionary tax such that aggregate industry profits (before tax) are positive. For that reason, the most distortionary tax instruments (on the output and the revenue) should not be dismissed *a priori*. Indeed, these might be the only taxes compatible with competition on the market.

The comparison between output and revenue taxes has a long tradition in public economics. De Palma *et al.* (2001) show that unit taxation can be more efficient than *ad-valorem* taxation under Bertrand competition with differentiated products when the aggregate demand is sufficiently inelastic and firms produce at different costs, two assumptions that we made in this paper. In a related paper, Borsenberger *et al.* (2010) study the issue of the appropriate tax base. They compare *ad-valorem* and output taxes and find that the latter dominates the former when the tax rate is uniform (applied equally to all products and operators). With a uniform tax, the universal service product (the single-piece letter) is taxed, and, accordingly, the preferred tax is the one that imposes the lowest tax burden to the USP. Because of cream-skimming, the entrant's share of the total output is likely to be larger than its share of the total revenue and thus the entrant's contribution to the USO financing is proportionally higher with the output tax. In line with these works, we find, in our numerical simulations, that *ad-valorem* taxes are inferior to output taxes.

### 3. Calibrated market outcomes

#### 3.1 Calibration hypothesis

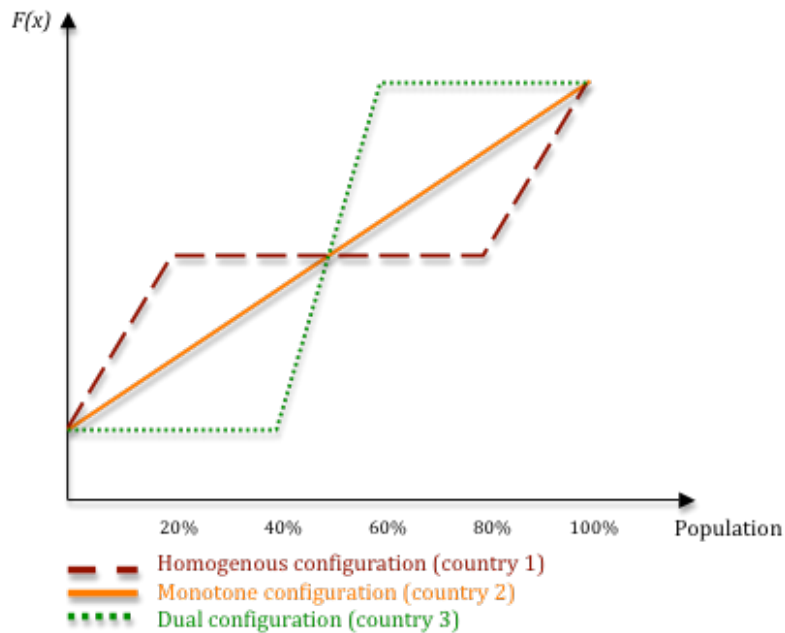
We consider three hypothetical countries with an identical population of 2m households. Households are identical except for the fact that they are located in different geographical areas with different associated delivery costs.

We use the following parameters to calibrate the demand functions: (1) At a price of 0.40€, the mail demand faced by a monopoly incumbent is equal to 200 items per household. (2) The price elasticity of the monopoly demand function is equal to -0.2. (3) At equal prices, 20% of the mail items to households  $x$  are delivered by the entrant and (4) when the entrant is 20% less expensive, this proportion increases to 50%. (5) The displacement ratio is equal to 0.9. The displacement ratio (Armstrong *et al.*, 1996) measures the business stealing effect of the competitor on the incumbent's mailing volume. A displacement ratio of 0.9 is commonly accepted for the postal sector. This means that 90% of the mails carried by the entrant are 'stolen' from the incumbent.

We assume that  $p_i=0.40\text{€}$  is the monopoly break-even price with a volume per household equal to 200. Costs and revenues at this price are both equal to 160 millions €. To calibrate the incumbent's cost parameters  $c_i$ ,  $d_i$  and  $F(x)$ , we assume that 70% of the total costs incurred at the monopoly break-even price are fixed.

Thus, the variable costs per item  $c_i+d_i$  are equal to 0.12€. The fixed cost per-receiver depends on its location  $x$ . To calibrate the function  $F(x)$ , we use two types of information: (1) The ratio between the average unit delivery cost in the first and the last quintile is equal to 5. This value is in line with those estimated by Boldron *et al.* (2006)<sup>10</sup>. We consider that the shape of the function  $F(x)$  differs across countries. For each country, the total fixed cost is equal to 112 millions € but the distribution of this cost along the country differs.

In country 1, the **homogenous** configuration, 60% of the addresses are located in a fairly urbanized region with a fixed cost per address equal to 56€ per year. In country 2, the **monotone** configuration, the fixed cost per address is monotonically increasing from 22.4€ per year in the first quintile to 112€ in the last quintile. In country 3, the **dual** configuration, there is a large urban region (40% of the country) and a large rural region (40% of the country) and fixed delivery costs are respectively equal to 22.4€ and 112€. Figure 1 represents the fixed cost per household in the three hypothetical countries we consider.



**Figure 1:** The three country configurations

The total fixed cost (the area below the curves in figure 1) is identical for all three configurations and only its distribution among addresses differs. Thus, the monopoly solution under uniform price and universal coverage constraints is identical. The only difference is the relative importance of cross-subsidies. At the break-even price of 0.40€, the loss-making addresses that the firm must serve as part of the USO accounts for a deficit of 14.9m, 23.3m and 33.5m in the homogenous,

<sup>10</sup> They estimate a ratio of 3.1 for UK & Wales, 4.3 for France, 4.4 for Germany, 4.9 for Italy and 7.7 for Spain.

monotone and dual configuration compensated by an equivalent profit realized on the profitable addresses. Or putted differently, the profit-maximizing outcome of a monopolist that is not subject to any USO differs across countries. This is illustrated in table 2. When the incumbent is relieved from the USO, it serves only the profitable addresses at the monopoly price of 0.76€. This means that without a universal coverage constraint, the incumbent would no longer serve 13% of the addresses in the homogeneous country, 22% in the monotone country and 43% in the dual country, even in the absence of any price regulation.

	<i>Homogenous</i>	<i>Monotone</i>	<i>Dual</i>
Coverage	87%	78%	57%
Profit	58.1m	56.1m	61.3m

Table 2: Monopoly outcome without USO

Last, we must parameterize the entrant's cost function. We assume that the entrant's unit cost of handling a unit of mail to  $x$  is 20% lower than the average unit cost of an incumbent monopolist. The entrant's cost is thus  $c_e+d_e(x)=0.8[c_i+d_i+F(x)/200]$  and this cost has the same shape as  $F(x)$ , represented on figure 1.

The entrant's cost is computed on the basis of the monopolist's average cost at  $x$  but the actual cost differential will be larger than 20%. Indeed, consider a location  $x$  where the incumbent's average cost is equal to 0.40€ before market opening. The entrant's cost of delivering a unit of mail to  $x$  is 20% lower that is to say 0.32€. Now suppose that the incumbent loses half of the mail stream to  $x$ , its actual average cost increases to 0.68€ because of the fixed cost. In this case, the entrant is 53% cheaper than the incumbent for delivery at  $x$ .

Our model is thus calibrated to give a large cost advantage to the entrant. The entrant can create such an advantage by offering low cost products (less frequent delivery, pre-sorted mail, fewer postal counters...) and hiring cheaper staff.<sup>11</sup>

### 3.2 Calibrated results

In this section, we present our numerical simulations. For each country, our starting point is an unsubsidized market scenario where the incumbent is the designated USP but there is no universal service fund. Summary results for this unsubsidized scenario are presented in table 3. Detailed results for each country are presented in tables 4 to 6.

---

<sup>11</sup> Heitzler and Wei (2010) document that, in (former West) Germany, the delivery staff's hourly wage (7.71€) paid by the competitors (before the introduction of the minimum wage legislation) is 37% lower than the corresponding wage paid by the incumbent (12.13€).

	<i>Homogenous</i>	<i>Monotone</i>	<i>Dual</i>
$n_e$	20%	58%	50%
$p_i$	0.43	0.42	0.44
$p_e$	0.32	0.34	0.33
$\Pi_i$	-5.5m	-24.2m	-26.4m
$\Pi_e$	7.9m	12.1m	19.2m

**Table 3:** Unsubsidized market scenario with USO

The basic scenario calls for three remarks. First, countries that were identical before FMO (same break-even price, same welfare) are no longer identical after market opening. In particular, the market penetration of the entrant varies considerably across countries (as in d’Alcantara and Gautier, 2008) with consequences on the firms’ profitability and the USO funding. Second, we observe that the larger the pre-FMO cross-subsidies, the larger the entrant’s profit i.e., the more room for cream-skimming, the bigger the profits. To put it in numbers, the entrant’s profit more than double in the dual case (at 19.2m) compared to the homogeneous case (at 7.9m). And third, in none of these configurations the incumbent is able to finance the cost of USO.

Thus, universal service cannot be sustained without a subsidizing scheme. We calibrate the market outcomes with four different tax instruments: an entry fee, a coverage tax, an output tax and a revenue tax. The pay-or-play option, that stimulates market expansion and thus further deteriorates aggregate profits is never a feasible option in this model. Likewise, the lump-sum entry fee that requires positive aggregate profits is neither a feasible option in the monotone and the dual configurations. Indeed, when the losses made by the universal service provider exceed the benefits made by the entrant, an entry fee is incompatible with competition on the market i.e. either the entry fee deters entry or it is not enough to finance the USO. When aggregate profits are negative, the regulator must use a distortive tax to subsidize the USP. Hence, *competitively neutral financing is a myth*.

As an alternative to the universal service fund, we consider a market scenario where the USO no longer includes the uniform price constraint. In this case, the incumbent sets two prices: one for the contested addresses and one for the monopolized addresses. Eventually, we consider that the monopoly price is regulated and set at its lowest possible level compatible with a non-negative profit. In this latter case, competition and price regulation coexist in a liberalized market.

### 3.2.1 The ‘homogenous’ country

In the homogenous country, 60% of the households are located in a fairly urbanized region (the ‘homogeneous’ region) and, in the pre-FMO scenario, the incumbent just breaks even on these addresses. In a liberalized market, the entrant will either

cover the whole set of addresses in the homogeneous region or none of them. The incumbent has thus two strategies; either it allows large-scale entry and the entrant's coverage is above 80% or it uses a limit price to deter entry in the homogeneous region. It turns out that this latter strategy is the most profitable for the incumbent who maximizes its profit (or in this case, minimizes its losses) with a limit price. The incumbent's profit maximizing price is thus a corner solution. The price  $p_i$  is such that the entrant makes an  $\varepsilon$ -negative profit on each address in the homogeneous region. When the regulator imposes a tax, the incumbent firm continues to use a limit price and the tax has no impact on market coverage.<sup>12</sup>

	<i>Unsubsidized scenario</i>	<i>Output tax</i>	<i>Revenue tax</i>	<i>Coverage tax</i>	<i>Non-uniform price</i>
Market coverage (10 <sup>3</sup> of address)	20% (400)	20% (400)	20% (400)	20% (400)	20% (400)
Prices					
$p_i$	0.43	0.45	0.46	0.46	0.43-0.76 (0.46*)
$p_e$	0.32	0.34	0.34	0.33	0.32
Mail volume (per address)					
$q_i^M$	193	189	187	187	128 (187*)
$q_i^D$	73	69	61	56	73
$q_e^D$	133	133	141	145	133
Net profits (m€)					
$\Pi_i$	-5.5	0	0	0	28.2(0*)
$\Pi_e$	7.9	7.9	8.4	8.7	7.9
Welfare (m€)	192	189	188	187	142 (189*)
Tax rate	/	0.02€	5%	2€	/
Tax proceeds		1.06m	0.95m	0.8m	

\* Regulated price

Table 4: Homogeneous country

All four tax instruments are available to the regulator. Universal service can be financed with a 5.5m€ entry fee, a 0.02€ tax on each unit of mail, a 5% tax on

<sup>12</sup> Note that the taxes are calibrated to leave a zero profit to the incumbent. Thus, in principle, the incumbent is indifferent between the large and low-scale entry. We focus on the strategy (the limit price) that minimizes the incumbent's losses.

revenue or a 2€ tax on each address covered by the entrant (or equivalently a 8.4% tax on profits). In the homogenous country, the lump-sum tax dominates the other available options because any distortive tax leads to higher prices for both firms. Note that, due to the limited elasticity of demand, most of the tax is passed to consumers. For instance, in the case of the output tax, the entrant's price increase is almost equal to the tax and the incumbent can deter entry in the homogeneous region with a higher price.

Instead of a universal service fund, the regulator can relax the universal service obligations. Without the uniform price constraint, the incumbent can charge a different price on the non-contested addresses that represent 80% of the population. If it applies the monopoly price, it makes considerable profits. And the regulator can pass this surplus to consumers by fixing a limit price. In the homogenous country, the incumbent's price differential between the contested and the non-contested addresses is limited to 0.03€ (it will be much higher in the other two countries) and the welfare level is comparable to the level reached with an output tax.

### **3.2.2 The 'monotone' country**

In the monotone configuration, the entrant covers 58% of the country in the unsubsidized scenario. In this scenario, the universal service provider is making losses and these losses cannot be fully compensated by a lump-sum tax since aggregate profits are negative. To reach financial viability, the regulator can use an output, revenue or coverage tax but the market outcome varies substantially with these three different options.

A sustainable output tax must be equal to 0.087€ per mail unit handled by the entrant and the total tax revenue accounts for 8.05m. Prices increase sharply due to the limited elasticity of the demand, but despite that, the entrant's profitability per covered address declines and the entrant reduces its market coverage to 52% of the territory. The revenue tax rate is equal to 23.6%, quite a large percentage, and the proceeds are 9.6m. The price differential is a bit larger and the entrant's coverage down to 48% of the addresses. The tax on covered addresses has a stronger impact on the market coverage. With a 7.95€ tax on each household covered (or equivalently a 64% tax on profits), the entrant delivers only to 29% of the addresses. The entrant's price is identical compared to the unsubsidized scenario while the incumbent's price increases because a lower coverage makes price competition less fierce (Valletti *et al.*, 2002). The coverage tax leads to lower prices and a lower coverage. Given that products are close substitutes, the coverage tax welfare dominates the other tax instruments. Notice that, with all these taxes, the contribution of the entrant to the universal service fund is quite large relative to the gross profit. The ratio between net (after tax) and gross (before tax) profit is 0.52 with the output tax, 0.47 with the revenue tax and 0.36 with the coverage tax.



	<i>Unsubsidized scenario</i>	<i>Output tax</i>	<i>Revenue tax</i>	<i>Coverage tax</i>	<i>Non-uniform price</i>
Market coverage (10 <sup>3</sup> of address)	58% (1.159)	53% (1052)	48% (897)	29% (580)	35% (712)
Prices					
p <sub>i</sub>	0.42	0.48	0.5	0.46	0.28-0.76 (0.53*)
p <sub>e</sub>	0.34	0.42	0.41	0.34	0.27
Mail volume (per address)					
q <sub>i</sub> <sup>M</sup>	195	183	180	187	128 (173*)
q <sub>i</sub> <sup>D</sup>	108	104	88	64	170
q <sub>e</sub> <sup>D</sup>	97	88	103	137	59
Net profits (m€)					
Π <sub>i</sub>	-24.2	0	0	0	13.1 (0*)
Π <sub>e</sub>	12.1	9.0	8.7	4.3	2.8
Welfare (m€)	185	180	176	185	159 (189*)
Tax rate	/	0.087€	23.6%	13.7€	/
Tax proceeds		8.05m	9.6m	7.95m	

\* Regulated price

Table 5: Monotone country

Finally, an alternative to the universal service fund is to abandon the uniform price constraint. In such a case, the incumbent has two stamp prices: one (=0.76€) that applies to the addresses where it remains the sole provider and another (=0.28€) for the lower cost addresses challenged by the entrant. With non-uniform price, firms compete for 35% of the delivery routes, considerably less than in the unsubsidized scenario, and both firms have positive profits. The incumbent price increases dramatically on the non-challenged routes compared to the pre-FMO situation but the regulator has some room for decreasing this monopoly price. As a matter of fact, the lowest possible price on the non-contested routes compatible with a non-negative profit is equal to 0.53. If competition on the contested routes and regulation on the monopolized routes are mixed, the welfare is equal to 1.89m and it is actually higher than with the universal service taxes.

### 3.2.3 The 'dual' country

The dual country has a large urban region with a low delivery cost per address and a large rural region with associated higher costs. Cross-subsidies are more important and the selective entry of an alternative firm only on the most profitable routes has even more serious consequences on the incumbent's profit. As a matter of fact, the entrant has a smaller operating scale than in the monotone case (50% of the population is covered in the unsubsidized scenario) but higher profits (a 7.1m increase). Despite that, a lump-sum entry fee cannot finance the incumbent's losses.

Higher taxes in the dual country are necessary to distort the incumbent's behavior and to restrict competition. These taxes push the prices upward but their effect on coverage is limited mainly because the slope of the cost functions is steeper than in the monotone case.

The sustainable output tax is set at 0.105€ per mail unit. Its impact on coverage is small but not its impact on prices. The turnover tax leads to a higher incumbent price and a lower coverage and it is welfare dominated by the output tax.

	<i>Unsubsidized scenario</i>	<i>Output tax</i>	<i>Revenue tax</i>	<i>Non-uniform price</i>
Market coverage (10 <sup>3</sup> of address)	50% (1018)	49% (982)	47% (870)	46% (933)
Prices				
p <sub>i</sub>	0.44	0.51	0.52	0.32-0.76 (0.67*)
p <sub>e</sub>	0.33	0.41	0.40	0.27
Mail volume (per address)				
q <sub>i</sub> <sup>D</sup>	191	178	176	128 (144*)
q <sub>e</sub> <sup>D</sup>	74	79	60	142
q <sub>i</sub> <sup>M</sup>	130	110	129	82
Net profits (10 <sup>6</sup> €)				
Π <sub>i</sub>	-26.4	0	0	1.4 (0*)
Π <sub>e</sub>	19.2	13.3	12.4	7.1
Welfare (10 <sup>6</sup> €)	180	176	172	163 (179*)
Tax rate	/	0.105€	30%	/
Tax proceeds		11.3m	16.8m	

\* Regulated price

Table 6: Dual country

Taxes based on coverage are not feasible in this country configuration. Indeed suppose that the entrant covers only the lowest cost urban region (40% of the addresses). In this case, optimal prices are  $p_i=0.42\text{€}$ ,  $p_e=0.32\text{€}$  and the entrant's profit per covered address is equal to 18.8€. Even a tax per covered address equal to that amount would not be sufficient to finance the incumbent's 19.6m losses. In the dual country, the tax must distort both the price and the coverage.

With non-uniform pricing, the incumbent's profit is positive but rather small. The regulator has thus little room for decreasing the price in the monopolized region. The lowest possible price-cap must be set at quite a high level (0.67€) and more than a half of the population face a huge price increase after FMO. As a matter of fact, with non-linear pricing, the price for delivery in the rural region is twice as high as that of the urban zone.

### 3.3 Welfare comparisons

The different subsidizing schemes we considered have a different impact on prices, the extent of entry, profits and welfare. The choice of an appropriate mechanism depends on the country configuration. In table 7, we have ranked the various solutions for each country according to their welfare level.

	<i>Homogenous</i>	<i>Monotone</i>	<i>Dual</i>
Entry fee	1	n.a	n.a
Output tax	2	2	1
Revenue tax	3	3	2
Coverage tax	4	1	n.a

Table 7: Taxes ranked according to the welfare

There is no unanimous ranking among countries<sup>13</sup> and the choice of an appropriate tax is sensitive to the geographical characteristics. We have tried to capture this by considering three country configurations that differ according to the importance of cross-subsidies in the pre-FMO situation. From our numerical exercise, it appears that a country where cross-subsidies are more important requires a more distortive tax to sustain the USO in a liberalized market. In the homogenous country, where subsidies are limited, a lump-sum entry fee that has no impact on prices and coverage, is the preferred option. In the monotone country, where cross-subsidies are more important, a neutral entry fee is not feasible and the preferred instrument is a coverage (or profit) tax that does not change the pricing behavior but only the extent of competition. Finally, in the dual country, where cross-subsidies are the most important, only taxes that distort both the pricing and the coverage are feasible.

<sup>13</sup> The only unanimous ranking is between the unit and the *ad-valorem* tax, the former dominating the latter (see Anderson *et al.*, 2001 on this point).

In this model, we assume a high displacement ratio and a limited price elasticity, two plausible assumptions for the postal sector. They imply that no market expansion is expected after FMO.<sup>14</sup> Moreover, the cost structure is such that the incumbent has a high average cost but a low marginal cost while the entrant has a lower average cost but a higher marginal cost. Hence, each time the entrant captures a fraction of the mail stream, aggregate profits will decrease unless the incumbent is able to compensate with higher prices.

Competitive pressures limit the possible price increases. Higher prices indeed imply lower profit on the contested addresses and larger scale entry. In our estimations, the incumbent's price increase is at most 10% higher than the pre-FMO scenario and it is insufficient to compensate the lost profits due to entry. Having limited possibility for increasing its price, the incumbent's losses are linked to the extent of market cream-skimming by the entrant

When, as in the homogeneous country, cream-skimming is limited, a lump-sum tax can be imposed on the entrant to finance the USO. But when this phenomenon is more significant, the lump-sum tax is ineffective and the tax must reduce the competitive pressure. The coverage tax lowers the number of challenged routes, quite drastically in the monotone country and the incumbent reduces its losses. Moreover, facing a smaller scale entrant, the incumbent has some freedom to raise its price. But even taking that into account, prices are lower than with the *ad-valorem* and output taxes. Thus the coverage tax is the preferred option. In the dual case, reducing entry with a coverage tax is not enough to sustain USO (unless entry is completely deterred) and the regulator should use a mechanism that has a stronger impact on competition, by modifying price and coverage decisions. The *ad-valorem* or the output tax makes the entrant softer in the price game and, with both firms charging a higher price, universal service becomes sustainable. Notice that in the dual country, the tax is at a level such that all prices are strictly higher than in the pre-FMO situation.

The choice of an appropriate tax instrument is thus dependent on the country configurations. We have paid particular attention to the asymmetry within a country. More asymmetric countries, that are more prone to selective entry, need more distortive instruments to finance their universal service. The reason is that, in these configurations, distorting the entrant's behavior is a necessary condition for a sustainable USO. The competitive pressures exerted by the entrant must be reduced to have a viable USO. When competition is more damaging to the incumbent, the regulator must use more distortive instruments to finance the USO. As a corollary, prices in a liberalized market substantially differ across countries. The prices ( $p_i$ ,  $p_e$ ) corresponding to the preferred USO financing scheme are (0.43, 0.32) in the

---

<sup>14</sup> Currently, some countries are actually experiencing declines in total mail volume due to e-substitution.

homogeneous country, (0.46, 0.34) in the monotone country and (0.51, 0.41) in the dual country. These price differences reflect the use of more distortive tax instruments.

To check the robustness of our welfare ranking, we have conducted alternative estimations with a modified cost effectiveness for the entrant. We considered an entrant with a unit cost 10% or 30% lower than the incumbent monopolist's (the results presented in this section are based on a 20% cost advantage). With these modified cost parameters, the preferred tax in the homogeneous country may no longer be the entry fee. Indeed, with a 30% cost advantage, aggregate profits are negative and the lump-sum fee cannot be used for USO financing. With a 10% cost advantage, both firms have positive profits and there is no need to impose a tax to finance the USO. Except for that, the tax ranking is identical.

### **3.4 Reforming USO**

An alternative to the tax is to reduce the possibility of cream-skimming by having prices that reflect more closely the (average) costs. Indeed, selective entry in the more profitable regions is exacerbated by the uniform price constraint that makes the low cost regions artificially profitable. Without the uniform price constraint, the incumbent is able to sustain the USO without taxes but consumers that are not covered by the entrant face the monopoly price. For that reason, the non-uniform price solution leads to a considerably lower welfare, unless some form of price regulation accompanies it. With an appropriate price cap, the removal of the uniform price constraint is the solution that leads to the highest welfare in the three countries.

Market liberalization changes universal service financing. The 'old fashioned' financing under monopoly uses internal cross-subsidies: profitable services that are sheltered from competition finance the loss-making services. In a liberalized world, these internal cross-subsidies are no longer possible because the competitors focus only on the profit-making services leaving the unprofitable ones to the USP. A universal service fund can be used to re-organize cross-subsidies within the industry but such a fund modifies the way firms compete. Universal service is financed differently in a liberalized environment and the financing mechanism is not competitively neutral. Pushing this logic to its end, a reform of the universal service financing should be accompanied by a reform in the definition of the universal service itself. It may well be that, given the cost of the USO in a liberalized environment, the regulator wishes to modify the scope of the universal service. As we have shown, relaxing the pricing constraint might be an appropriate alternative to the universal service fund. Other reforms, such as for example a lower delivery frequency, might well be welfare improving given the cost of such a service in a competitive environment. But this interesting issue is outside of the scope of this paper.

#### 4. Concluding remarks

In this paper, we have shown that the choice of an appropriate USO funding scheme depends on the countries' geographical characteristics with more asymmetric countries requiring more distortive tax instruments. From our calibrations, it appears that none of our country configurations is able to finance the universal service without a compensation fund. This quite dark picture of the postal sector could be partially explained by the calibration hypothesis we made. Though we believe that the parameters chosen are plausible, we made assumptions that are quite unfavorable to the USP. Especially, we considered a low mail volume per inhabitant, a low cost elasticity for the USP and a large cost advantage for the entrant. It is indeed in those circumstances that USO funding will be the more problematic, and even more if the country is asymmetric. Whether European countries will be in such a worst-case scenario after FMO is still a debatable question since competition is still at its infancy and postal markets are ahead of major changes. The future of the universal service and its financing are in the agenda of many European countries. In the UK for instance, the Hooper report (2008) reviews the option for maintaining the universal service in posts. Compensation fund, public subsidies and a reform of the USO are all envisioned (but the report recommends a modernization of the USP as a precondition before any reform). Some countries have already decided to install a compensation fund and, interestingly, they have adopted a different tax base. In Italy, the entrants' contribution to the USO financing is proportional to their turnover (currently 3.6%); in Finland, new comers are required to pay a lump-sum entry fee; in France, the new postal law specifies that the contribution to the fund will be proportional to the number of postal items within the scope of the USO. Other countries have decided to rely on public subsidies to finance the USO. Finally, in Sweden, the historical operator has managed to maintain and finance the universal service in a liberalized environment without any sort of compensating mechanism. But, competition in the bulk mail segment has been accompanied by a sharp increase in the single-piece letter price for which the historical operator remains *de facto* as a monopolist. Clearly enough, there are multiple solutions to maintain a universal service in a liberalized environment. In this paper, we have modestly contributed to the debate and we have paid a particular attention to the countries' geographical configuration that indeed, play an important role in the choice of an appropriate funding scheme.

## 5. References

d'Alcantara G. and A. Gautier (2008), "National Postal Strategies after a Full Postal Market Opening," in M. A. Crew and P. R. Kleindorfer (eds), *Competition and Regulation in the Postal and Delivery Sector*, Edward Elgar, Cheltenham, UK.

Anderson, S., A. de Palma and B. Kreider (2001), "The efficiency of indirect taxes under imperfect competition," *Journal of Public Economics*, 81(2), 231-251.

Ambrosini, X., F. Boldron and B. Roy (2006), "Universal Service Obligations in the Postal Sector: Economics Learnings from Cross-Country Comparisons," in M. A. Crew and P. R. Kleindorfer (eds), *Progress toward Liberalization of the Postal and Delivery Sector*, Springer.

Armstrong, M., C. Doyle and J. Vickers (1996) "The Access Pricing Problem: A Synthesis," *Journal of Industrial Economics*, 44(1): 131-150.

Bloch, F. and A. Gautier (2008), "Access Pricing and Entry in the Postal Sector," *The Review of Network Economics*, 7(2), 207 – 230.

Boldron, F., D. Joram, L. Martin and B. Roy (2006), "From Size of the Box to the Costs of Universal Service Obligation: A Cross-Country Comparison," in M. A. Crew and P. R. Kleindorfer (eds), *Liberalization of the Postal and Delivery Sector*, Edward Elgar, Cheltenham, UK.

Boldron, F., C. Borsenberger, D. Joram, S. Lecou, and B. Roy (2009), "A Dynamic and Endogenous Approach to Financing the USO in a Liberalized Environment," in M. A. Crew and P. R. Kleindorfer (eds), *Progress in the Competitive Agenda in the Postal and Delivery Sector*, Edward Elgar, Cheltenham, UK.

Borsenberger, C., H. Cremer, P. De Donder, D. Joram, and B. Roy (2010), "Funding the Cost of Universal Service in a Liberalized Postal Sector," in M. A. Crew and P. R. Kleindorfer (eds), *Hightening Competition in the Postal and Delivery Sector*, Edward Elgar, Cheltenham, UK.

Choné, P., L. Flochel, and A. Perrot (2002), "Allocating and Funding Universal Service Obligations in a Competitive Market," *International Journal of Industrial Organization*, 20(9), 1247-1276.

de Bijl, P., E. van Damme and P. Larouche (2006), "Regulating Access to Stimulate Competition in Postal Markets?," in M. A. Crew and P. R. Kleindorfer (eds), *Progress toward Liberalization of the Postal and Delivery Sector*, Springer.

Gautier, A. and X. Wauthy (2010), "How to Finance Universal Service Obligations under Competition?," CORE DP.

Heitzler, S. and C. Wey (2010), "Raising Rivals' Fixed (Labor) Costs: The Deutsche Post Case", paper presented at the sixth conference on Regulation, Competition and Universal Service in the Postal Sector, Toulouse, March 2010.

Hoernig, S. (2006), "Should Uniform Pricing Constraints be Imposed on Entrants?," *Journal of Regulatory Economics*, 30(2), 199-216.

Hooper, R., D.D. Hutton and I. R. Smith (2008), "Modernise or Decline: Policies to Maintain the Universal Postal Service in the United Kingdom", Cm 7529, The Stationery Office, London.

Mirabel, F., J.-C. Poudou and M. Roland (2009), "Universal Service Obligations: The role of Subsidization Schemes," *Information Economics and Policy*, 21(1), 1-9.

Oxera (2007), "Funding Universal Service Obligations in the Postal Sector."

Panzar, J. (1991), "Is Postal Service a Natural Monopoly?," in M. A. Crew and P. R. Kleindorfer (eds), *Competition and Innovation in Postal Services*, Kluwer Academic Press.

PricewaterhouseCoopers (2006), "The Impact on the Universal Service of the Full Market Accomplishment of the Postal Internal Market in 2009," Final report to the European Commission.

Roy, B. (1999), "Technico-Economic Analysis of the Costs of Outside Work in Postal Delivery," in M. A. Crew and P. R. Kleindorfer (eds), *Emerging Competition in the Postal and Delivery Services*, Kluwer Academic Press.

Valletti, T., S. Hoernig and P. Barros (2002), "Universal Service and Entry: The Role of Uniform Pricing and Coverage Constraints," *Journal of Regulatory Economics*, 21(2), 169-190.



## Recent titles

### CORE Discussion Papers

- 2009/77. Nicola ACOCELLA, Giovanni DI BARTOLOMEO, Andrew HUGUES HALLETT and Paolo G. PIACQUADIO. Announcement wars as an equilibrium selection device.
- 2009/78. Julio DÁVILA. The taxation of savings in overlapping generations economies with unbacked risky assets.
- 2009/79. Elena DEL REY and Miguel Angel LOPEZ-GARCIA. Optimal education and pensions in an endogenous growth model.
- 2009/80. Hiroshi UNO. Strategic complementarities and nested potential games.
- 2009/81. Xavier WAUTHY. Market coverage and the nature of product differentiation: a note.
- 2009/82. Filippo L. CALCIANO. Nash equilibria of games with increasing best replies.
- 2009/83. Jacques H. DRÈZE, Oussama LACHIRI and Enrico MINELLI. Stock prices, anticipations and investment in general equilibrium.
- 2009/84. Claire DUJARDIN and Florence GOFFETTE-NAGOT. Neighborhood effect on unemployment? A test *à la* Altonji.
- 2009/85. Erwin OOGHE and Erik SCHOKKAERT. School accountability: (how) can we reward schools and avoid cream-skimming.
- 2009/86. Ilke VAN BEVEREN and Hylke VANDENBUSSCHE. Product and process innovation and the decision to export: firm-level evidence for Belgium.
- 2010/1. Giorgia OGGIONI and Yves SMEERS. Degree of coordination in market-coupling and counter-trading.
- 2010/2. Yu. NESTEROV. Efficiency of coordinate descent methods on huge-scale optimization problems.
- 2010/3. Geert DHAENE and Koen JOCHMANS. Split-panel jackknife estimation of fixed-effect models.
- 2010/4. Parkash CHANDER. Cores of games with positive externalities.
- 2010/5. Gauthier DE MAERE D'AERTRYCKE and Yves SMEERS. Liquidity risks on power exchanges.
- 2010/6. Marc FLEURBAEY, Stéphane LUCHINI, Christophe MULLER and Erik SCHOKKAERT. Equivalent income and the economic evaluation of health care.
- 2010/7. Elena IÑARRA, Conchi LARREA and Elena MOLIS. The stability of the roommate problem revisited.
- 2010/8. Philippe CHEVALIER, Isabelle THOMAS and David GERAETS, Els GOETGHEBEUR, Olivier JANSSENS, Dominique PEETERS and Frank PLASTRIA. Locating fire-stations: an integrated approach for Belgium.
- 2010/9. Jean-Charles LANGE and Pierre SEMAL. Design of a network of reusable logistic containers.
- 2010/10. Hiroshi UNO. Nested potentials and robust equilibria.
- 2010/11. Elena MOLIS and Róbert F. VESZTEG. Experimental results on the roommate problem.
- 2010/12. Koen DECANQC. Copula-based orderings of multivariate dependence.
- 2010/13. Tom TRUYTS. Signaling and indirect taxation.
- 2010/14. Asel ISAKOVA. Currency substitution in the economies of Central Asia: How much does it cost?
- 2010/15. Emanuele FORLANI. Irish firms' productivity and imported inputs.
- 2010/16. Thierry BRECHET, Carmen CAMACHO and Vladimir M. VELIOV. Model predictive control, the economy, and the issue of global warming.
- 2010/17. Thierry BRECHET, Tsvetomir TSACHEV and Vladimir M. VELIOV. Markets for emission permits with free endowment: a vintage capital analysis.
- 2010/18. Pierre M. PICARD and Patrice PIERETTI. Bank secrecy, illicit money and offshore financial centers.
- 2010/19. Tanguy ISAAC. When frictions favour information revelation.
- 2010/20. Jeroen V.K. ROMBOUTS and Lars STENTOFT. Multivariate option pricing with time varying volatility and correlations.
- 2010/21. Yassine LEFOUILI and Catherine ROUX. Leniency programs for multimarket firms: The effect of Amnesty Plus on cartel formation.

## Recent titles

### CORE Discussion Papers - continued

- 2010/22. P. Jean-Jacques HERINGS, Ana MAULEON and Vincent VANNETELBOSCH. Coalition formation among farsighted agents.
- 2010/23. Pierre PESTIEAU and Grégory PONTIERE. Long term care insurance puzzle.
- 2010/24. Elena DEL REY and Miguel Angel LOPEZ-GARCIA. On welfare criteria and optimality in an endogenous growth model.
- 2010/25. Sébastien LAURENT, Jeroen V.K. ROMBOUTS and Francesco VIOLANTE. On the forecasting accuracy of multivariate GARCH models.
- 2010/26. Pierre DEHEZ. Cooperative provision of indivisible public goods.
- 2010/27. Olivier DURAND-LASSERVE, Axel PIERRU and Yves SMEERS. Uncertain long-run emissions targets, CO<sub>2</sub> price and global energy transition: a general equilibrium approach.
- 2010/28. Andreas EHRENMANN and Yves SMEERS. Stochastic equilibrium models for generation capacity expansion.
- 2010/29. Olivier DEVOLDER, François GLINEUR and Yu. NESTEROV. Solving infinite-dimensional optimization problems by polynomial approximation.
- 2010/30. Helmuth CREMER and Pierre PESTIEAU. The economics of wealth transfer tax.
- 2010/31. Thierry BRECHET and Sylvette LY. Technological greening, eco-efficiency, and no-regret strategy.
- 2010/32. Axel GAUTIER and Dimitri PAOLINI. Universal service financing in competitive postal markets: one size does not fit all.

### Books

- J. GABSZEWICZ (ed.) (2006), *La différenciation des produits*. Paris, La découverte.
- L. BAUWENS, W. POHLMEIER and D. VEREDAS (eds.) (2008), *High frequency financial econometrics: recent developments*. Heidelberg, Physica-Verlag.
- P. VAN HENTENRYCKE and L. WOLSEY (eds.) (2007), *Integration of AI and OR techniques in constraint programming for combinatorial optimization problems*. Berlin, Springer.
- P-P. COMBES, Th. MAYER and J-F. THISSE (eds.) (2008), *Economic geography: the integration of regions and nations*. Princeton, Princeton University Press.
- J. HINDRIKS (ed.) (2008), *Au-delà de Copernic: de la confusion au consensus ?* Brussels, Academic and Scientific Publishers.
- J-M. HURIOT and J-F. THISSE (eds) (2009), *Economics of cities*. Cambridge, Cambridge University Press.
- P. BELLEFLAMME and M. PEITZ (eds) (2010), *Industrial organization: markets and strategies*. Cambridge University Press.
- M. JUNGER, Th. LIEBLING, D. NADDEF, G. NEMHAUSER, W. PULLEYBLANK, G. REINELT, G. RINALDI and L. WOLSEY (eds) (2010), *50 years of integer programming, 1958-2008: from the early years to the state-of-the-art*. Berlin Springer.

### CORE Lecture Series

- C. GOURIÉROUX and A. MONFORT (1995), *Simulation Based Econometric Methods*.
- A. RUBINSTEIN (1996), *Lectures on Modeling Bounded Rationality*.
- J. RENEGAR (1999), *A Mathematical View of Interior-Point Methods in Convex Optimization*.
- B.D. BERNHEIM and M.D. WHINSTON (1999), *Anticompetitive Exclusion and Foreclosure Through Vertical Agreements*.
- D. BIENSTOCK (2001), *Potential function methods for approximately solving linear programming problems: theory and practice*.
- R. AMIR (2002), *Supermodularity and complementarity in economics*.
- R. WEISMANTEL (2006), *Lectures on mixed nonlinear programming*.